JOURNAL OF THE WIRELESS INSTITUTE

amateur radio



FEATURED IN THIS ISSUE:

- DIRECT CONVERSION RECEIVER FOR 3.5, 5 OR 7 MHz
- MOUNTING A QUAD ANTENNA
- AMATEUR RADIO OPERATORS KEEP AUSTRALIA'S COMMUNICATIONS LINKS OPEN
- REVIEW OF KENWOOD TS530S HF TRANSCEIVER



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amateur radio

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IN TOUCH WITH THE WORLD

David Boehm VK1UD, a science teacher at Melba High School, conducts the ACT Division's novice classes as well as running the Melba High School Radio Club. The photo shows that Club in action at a lunch-time session.

From the ACT Schools Authority's "Impact". Photo: Australian Information Service

QSP:::: QSP:::: QSP::::

This term, used by amateurs and other people, on the bands and in the media, is intriguing and makes one curious. Along with other references to the people who work for the WIA, these utterances tend to discredit. Are they justified;

Yes will be the cry from some, but the great silent majority will just float along, listening and reading with bewilderment as to what it's all about, while some perhaps will take the trouble to inculur a little turther.

The WIA is composed of a cross-section of the population, who have joined together to protect and ordrance the smallesur' cause. Every member is eligible to contribute towards the running of the Institute. Even the attendance in the section of a showing your interest. The worksood of administrating the Institute's affairs has in the past, and no doubt will in the future, be carried out by a small number of members. These people who volunteered their time, and occasionally their private recources, need the members' assistance, as comeone wrote recently, the government you vota into power may not always do what you think it aloud 50 with the Councils of the WIA.

On many occasions there are issufficient nominations for the Councils, a sad reflection on our membership. And when these people do serve on behalf of the organisation, many of their decisions are loudly criticised. Perhaps in some cases rightly so, but it is very hard to make the right decision without knowledge of the subject and/or feedback from members, and this is what is conflusably being asked of your Councillors.

To demonstrate practically, how does a Councilior intelligently make a decision on whether or not the AOCP licence holder should be allowed the operating privilege of using NBVM on the new 10 MHz band? Almost at that point, many stop to ponder, what is NBVM?

So the Councillor studies the subject, or if he is fortunate he finds an exponent of the mode who can enlighten him, and so on. To have knowledge of all facets of Amateur Radio, the understanding of how the machinery of administration works, it possible know the policy of the P. and T. Department of Communications in many ameteur matters, and remembering alth the lime 1°Ts just a hobby? is difficult.

Yet there is always a place for the newest member willing to give his/her time to our new members must surely want to assist the organisation, so how about it? Some of our new members must surely want to assist the organisation, so please come forward.

Challenge and constructive criticism are usually welcomed by WilA Councils and, it possible, acted upon. Larging back, observing the scene, and handing out criticism continually really does not encourage anyons to stay on a Council position or encourage members to come forward and become Counciliers. Smellmest the critica are saked, it they know the right way, why don't they take a position on Council; you all know the result. The pay and conditions, by the way, are particularly generous. Hill By where voluntary effort, Australia has one of the best Amateur Sercices in the world, was a major factor in the creation and running of the Region 3 organization, and recognised internationally as a progressive organization prepared to place people where they may participate to better the Amateur Service.

While the WIA remains a numerically small organisation (and one just cannot see the population growing to better than approximately one amateur per 1000 people) our aims need to be realistic and attainable. To expend our limited manpower on useless or unprofitable aims needs to be constantly monitored.

So, reference the "Great White Father" tag on the WIA, in effect the label is attached to you, the member.

"He who knows only his side of the case, knows little of that."

N, E. PENFOLD VK6NE VK6 Federal Councillor

WIA

WIANEWS

JUNE EXECUTIVE MEETING

Your AR Editor, Bruce Bathols VK3UV, has been appointed Executive Vice-Chairman for 1981-82. Both Brands Edmonds and Tony Tregale attended the June meeting and spoke about their portfolios of Education and EMC respectively.

Advice was received from Secretary of the Australian Broadcasting Tribunal that the terms of reference of the Cable and Subscription Services inquiry have been expanded to include a more detailed consideration of redisted subscription television services. The Institute is currently investigating these matters in making a further formal submission.

The Department of Communications is preparing, for comments, drift standards for the facilities of personal and operation of eound and television stations. Parks of the draft have been received and are under examination by FETAC for those areas which could have any effects on the ameteur service. Further parts will also be analyzed as they arrive.

The lonospheric Prediction Service held a short lonosphere course in Melbourne on 25th May which was to be attended by Len Poynter, Evan Jarman and Tony Tragale from the WHA. This course was reported as highly technical, most interesting and informative.

INTRIDER WATCH

A letter of 22nd June from the Minister for Communications on the subject of intruder watching is reproduced in this issue.

JOINT MEETING

The postponed June meeting of the DOC/WIA Joint Committee was held on 1st July. The Department gave the WIA a list of those paragraphs in the Handbook which were viewed as not suitable for examination questions. The list will be studied for finality as quickly as possible. Also discussed were log-keeping, which the Institute for many years has desired to be voluntary and reciprocal licensing with certain overseas countries currently under negotiation, particularly with France in relation also to New Caledonia. The one year validity of a 10 w.p.m. morse pass by Novice licensees is another subject under negotiation. A revision of the full and limited licence forms, because stocks were said to be almost exhausted, raised a number of discussion points relating to the fact that the WARC 79 amendments to the Radio Regulations would be due to come into effect from 1st January, 1982. Among the many amendments, other than those to the frequency allocations, is one relating the new designation of emissions. A copy of these designations will be published in AR soon to enable amateurs to familiarise themselves with them. Yet another subject, arising out of the 1981 Federal Convention, was a conditional agreement about the linking of repeaters for specific purposes. Here is the text of DOC letter RB4/4/4 of 1/7/1981:-

"Following a recent submission by the WFA to one of our State offices in which approval was a sought to establish a system of VHF/UHF Amateur Repeater Unking, the Department has considered the implications of this proposal as an Australia-wide issue and appropriate policy guidelines have now been issued within the Department.

I am pleased to advise that subject to the conditions set out

below, the Department raises no objection to the linking of VHFF/ UHF ameteur repeaters, for the purposes of improving remote area coverage during:—

(I) Recognised WIA Divisional news broadcasts or re-broadcasts for a period or periods which, in total, do not exceed one hour per week; and

(ii) Departmentally approved WICEN exercises or operations.

The relevant conditions are as follows:-

(a) Rispeater linking is to be minimised, and should be employed, only for the duration of approved exercises or brandovate, and only when necessary during WICEN operations. One reason for this condition is to ensure that the disruption to normal operation is limited and does not unlarily restrict non-participating ameteur stations in the area.

(b) Initiation of repeater linking should be strictly controlled by the WIA. Any repeater which may be used in a link arrangement should incorporate a secure means of preventing unauthorized use of the link function. Examples of potentially suitable systems include a complex tone or digital coding systems, restricted manual access, etc... In the event of a non-WIA repeater group seeking approval to

participate in linking operations during WIA broadcasts, the applicant group is required to provide the Department with evidence of co-ordination with the appropriate WIA State Repeater Committee, Provided this evidence is received, the application will be processed in the same way as one from the WIA. It should be clearly understood that any approvals to permit

it should be clearly understood that any approvals to permit repeater linking are issued on the basis that such operation be confined strictly within the enunciated guidelines.

Applications which are in accordance with the principles outlined above should be referred to the State Manager, Regulatory and Licensing, in the applicant group's State.

I would be grateful if you could arrange to disseminate this information to WIA State Administrations and also to provide suitable outlifolity via the normal means evallable to the institute."

EXAMINATION STATISTICS

As promised at the Joint Committee meeting on 25th February the Department has released some broad-based statistics relating to the February 1931 exems. These are interesting.

For the AOCP theory paper 83 per cent of those who applied to all the exam actually set. Similar statistics for the other to all ten'the axam actually set. Similar statistics for the other to all ten'the axam actually set. Similar statistics for the other cent of the state of t

In the AOCP Regulations exam the attendance was 72 per cent and the pass rate 65 per cent. VK2 recorded only a 33 per cent pass rate. 190 candidates passed out of 291 who sat. The highest pass rate of 85 per cent was in VK3.

in the AOCP morse sending exem 56 per cent passed (176 passes) cut of 309 who set. Once again VKz dehieved only a 28 per cent pass rate. VK3 fed with 86 per cent passes. In the AOCP morse receiving exem only 31 per cent (143 out of 447) recorded a pass. VK2 pass rate was 5 per cent below the national severage, VK4 were 3 per cent under and VK5f lewer 9 per cent

In the Novice morse sending exem 61 per cent attended and 73 per cent passed (85 out of 115). Here VK6 were 14 per cent under severage for ettendence but all those who did stood obtained.

No other statistics are obtainable.

To get own passed use for 10, here you were in per team under severage for attendance but all those who did attend obtained only 48 per cent. In the Novice more sending each to attend only 48 per cent. In the Novice more sending each the attendance figure was 71 per cent and 53 per cent passed (17); out of the who says, VM2 were slightly (8 per cent) under average for the pass rate and VK4 were 18 per cent above.

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32 PAGE 1981 CATALOGUE



SEND 50c FOR POSTAGE FOR OUR NEW CATALOGUE

YAESU FROM US THE AUTHORISED YOUR

Direct Conversion Receiver for 3.5. 5 or MINT

Drew Diamond VK3XLI 43 Boyana Cres. Groydon 3136

HISTORY

Direct conversion receivers were popular in the 20s and were known then as regenerative receivers. The first tube acted as RE amplifier Incel pacilitator and detector, with reception of AM and CW signals being possible

Regenerative receivers have been revived from lime to time, and have provided many prospective ameteurs with their first really "hot" receiver. in the late 60s the DC receiver reemerged as a viable alternative to the complex superhete in general use. The cause of the DC comeback is not clear, but perhaps may be attributed to the growth in popularity of QRP/portable operation and the availability of some very useful ICs.

PERFORMANCE

DC receivers have some features which are worth considering. Some of these are:-

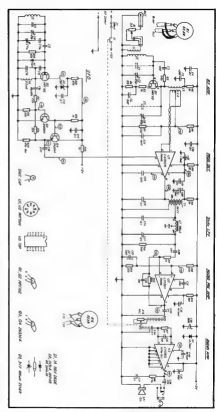
- · Simplicity of design
- Freedom from spurious responses.
- Low power consumption
- · Signals have a crystal-clear "presence" which are less affected by impulse noise (no ringing in selective circuits). The receiver to be described is intended

as a compan on to a QRP transmitter, or for use on its own. All the components used are readily available in Melbourne at present, and cost is estimated at \$50 Frequency coverage is 3.5 to 3.7 or 5.0

to 5.5 or 7.0 to 7.3 MHz The 5.0 to 5.5 range is intended as a tunable IF for use with converters. Each band extends about 20 kHz above and below these limits. Three receivers were built and yielded the following figures. Power consumption is 160 mA. from a 12V supply (will operate down to 9V). Sensitivity is 0.4 microvolts for 10 dB S + N N Although no exact measurements have been made, immunity to unwanted strong signals is high, and compares well with receivers of far greater cost and complexity

CIRCUIT DESCRIPTION

The RF amplifier is a tuned input, buned output circuit employing an MPF102 Nchannel FET at Q1. Coupling from input to output is minimised by using toroidal inductors. The amplifier is stabilised by using source deceneration developed across R3, and negative feedback via C3-R2



The product detector employs the popular CA3028 at U1. This 1C consists of two transistors with their emitters tied together and returned to ground via a third transistor (log-tailed pair). The bases of the two top transistors have the signal applied in push-pull (pins 1 and 5), and VFO is applied to the base of the bottom tranelstor

The VFO frequency is the same as that of the incoming signal for SSB and AM. and offset by perhaps 1 kHz for CW signals. For example:-

An incoming CW signal II on 7020 kHz. VFO 12 on 7019 kHz

The mixing products will be:-6 ± 12 = 14039 kHz and fl - f2 = 1 kHz

The 14039 kHz component is removed by C25, which leaves the 1 kHz component to negotiate the 3 kHz low-pass filter, matched to the output of U1 by T1 (The author tried and rejected several product detectors, including the ring hotcarrier diode and dual-gale MOSFET circuits, as they suffered too easily from cross-modulation and AM demodulation equare-law effects.)

Selectivity is achieved by using a 3 kHz low-pass filter, C26, L7, G27, 3 kHz is about the right amount of bandwidth for adequate adjacent channel rejection for SSB, and a good feel" for CW.

Audio pre-amplification is provided by U2, an LM301, which is a cheap low noise amplifier. The gain is determined by the ratio of R14 R11

i.e NdB =
$$log \frac{R14}{R11}$$

- 20 log 100 40 dB

R14 has a capacitor, C30, across it in order to give a further roll-off with increasing audio frequency Low-frequency rolloff is provided by C26 in series with R11 So it is possible to receive AM and DSB signals without excessive burble. Sufficient audio power to drive speaker or headphones is provided by the popular LM380

The VFO circuit employs the time-proven Colpitte oscillator. A toroidal core was first used for L5, but this was rejected in view of the poor inductance/temperature characteristic So L5 is a conventional air-cored coil using a poly former. In the interest of frequency stability, the fixed capacitors must be either styroseal (poly), mica, or NPO types as indicated in the coil table. Q3 and Q4 buffer the oscillator and 2 to 8 volts peak to peak is obtained at the emitter of Q4. Incidentally, a frequency counter may be connected at this point in order to

directly indicate the receive frequency CONSTRUCTION The bulk of components are accommodated upon a double-sided circuit board. The only holes necessary are those for the

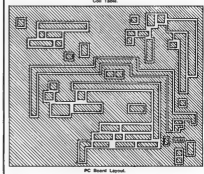
lution Ideally, an insulated flexible coupler should be placed between the dial drive and the shaft of the tuning capacitor, In this receiver there was simply no room

soldered directly on to the copper tracks



	2140	920	atod to						
			Cerl fak	e					
burd	ii ii	Lib La	Sa	-3	EL-07		Cila	C13	c
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7,0=7,5 IBe.	Attacker 27565 mm great end of 12 .	545 115e/96 27965 on Record +32787 to 725 technical mate.	Jisothio et on grad and of L3.	340: 17\$5400 1885 so julio 3:4" (may former	Set used	Stof Mr.,	53pF 53K	r SpF ptyre.	

Coll Table





mounting screws, coils L5 and L7, and the variable capacitor. All components are Page 12 Amateur Radio August 1981

With careful alignment of the shaft and drive, no problems should occur. However, it is necessary to solder a piece of copper brail between the capeactor shaft and the frame of the ball drive. The reason for this is not immediately obvious. The balls in the drive unit provide a nosy alternative path to ground for CTtb, which results in a "gritty" change instead of a smooth

change.

If a mains power supply is used, it is abould not be mounted in the case along with the receiver, as stray magnetic flux from the power transformer will induce hum into T1 and L8. common-mode hum can sometimes occur with this type of receiver This problem can usually be cured by using a feating supply (mains earth on the supply but neither side of the supply is the supply the content of the supply the letter side of the supply the times.

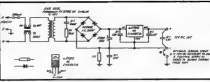
ralls grounded).

The speaker may be mounted inside the receiver case provided that at least 8 cm clearance is allowed between the speaker magnet and the circuit board components, otherwise howling may occur.

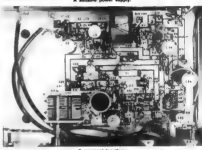
ALIGNMENT

It is first necessary to set the VFO tuning range. C10 is used for this. Output frequency may be monitored at the emitter of Q4. A counter, BG221, or another receiver (loosely coupled) may be used to determine VFO frequency. If greater tunno range is required, the value of C11a may be increased, and that of C9 decreased accordingly. It should be possible to set the band limits with a bit to spare. With this done, an antenna (this is the excit no part) is connected to the input, and a weak signal tuned in. G2 and G8 are peaked for maximum signal strength. Some compromise in the setting of these two may be necessary in order to obtain gain flatness across the band The capacitor actually used at C11b may

be left to the resources of the individual to obtain these days. The capacitors can be difficult to obtain these days. The capacitor in the prototype is a 100 + 200 pf one available from several sources here. Another suitable capacitor is the Roblan type RMG-1-10b per The toroids, coil formers and variable capacitor is may be obtained from J.



A suitable power supply.



Component locations.

Magrath of Melbourne, or Watkin Wynne of Sydney. All other components should be available from well-stocked electronics whose

Should anyone attempting this project have difficulty in obtaining any of the necessary parts (particularly the 88 mH

coil), please write and I shall obtain them for you. All photographs were provided by Nick Kane.

Solid State Design — ARRL.
Radio Communication Handbook, RSGB.

QSP

Little lottings from the 1980 JOTA Report - VKDKC was operated at Mawson Station. They fired up the rig early on 18th October only to discover then were in the middle of a radio blackout which lasted nearly 10 hours. Eventual taily was about 56. Thanks to FSEPY permission was given by the PTT for Scouls to speak on the microphone during JOTA but, size, only on the official station F6JAM. The Victoria Scout Group on Marte were very active us ng SH4H for special permission had been given by the authorities for Scouts to speak on the air Scoul constructed masts and towers abounded but the Tikipungs Scouts (Whangares, N.Z.); took the easy way out and used a mobile crace with a 25m boom to hold up the end of their serial ZL2WA. made an Oscar 7 contact with VK4ZRO to the de light of everyone present The Army Signels Division has now agreed to provide the necessary equipment to set up permanent Scout stations in of the 19 State HQs. Ail newspapers, radio and TV gave JOTA good coverage (including front page photographs in some newspapers) in Portugal

SAUTINE, should be qualified for the Garless Book of Records—205 Scooks, 1 operation and 1 statism in a wardrobe 15 metres square Many stations in Switzsiland organised other radio-according active lies over JOTA weekland—for hutfling, litt boildings scheduled flocusbooks, etc. Doe group operating CASION and GASIOZO let the Scoots time in stations they wanted to such and the operator than called they wanted to such and the operator than called "you find them, we'll work them"—oreasing open interest to the Scott them:—oreasing open

According to Ham Radini, March 1981, the segmenter of cable 1V systems poses a potential threat in Amstern Radio operation. Although they are supposed to be closed (potentialling) systems, men use the VHF spectrum from 50 to above 225 MHz for faller mith-channel consistent and when systems leafs (an all-too-common occurrence due to corresion, loose connection or cable-system inference results. Cases of cable-system inference results. Cases of cable-system inference results.

OWNER OF STREET

occurs with poorly shielded continuous tuning convertors in use.

As the April General Meeting the EMDRC paid titbute to Easid Wardlew YGADW and Michael characteristics and the Committee of the Committee of the cedio and it particular their participation at the and their many visits and lectures to the clob, by presenting them with Life Membership of the EMDRC.—EMDRC Radio Bulletin, May 1981 VIDE

1985. The Intermetional Year of the Disabbled Person. Elizabble Community College, close to Adabtalo, have set up a working party to co-ordinate College activities for 1/108 One such activity planned is an Amateur Radio displays manned by and des pred for classified people or the dish and this old July The College envirages that setuption leading to titizeness that setuption leading to titizeness that setuption leading to titizeness of classified people and possibly the formation of a club for them. Further details from VKSAIM.

Mounting a Quad Antenna

A quad antenna for 21 or 28 MHz is cheap and easy to construct but it is a different story when it comes to providing a structure to mount and rotate it about 30 ft. in the air.

This structure must be able to withstand the hurricane that occurs, say once in 10 years, and the gales that occur two or three times a year.

It must be possible to climb to the entenna so that the quad can be erected, adjusted and repaired. The necessary, To satisfy these conditions a stee, tower such as a wind-mill tower or a solid guyer mass with foot pags would seem to be necessary, but with the condition of a meat note the percent of the condition of a meat note the percent of the condition of a meat note the percent of the condition of the cond

if the structure could be easily and quickly lowered when the quad was not in use the hazard of high winds would be avoided and a much lighter, neater and cheaper mast without guys could be used. The telescopic most shown in the sketch has this feature. The lower section is of lattice construction and strong enough to withstand any wind when the top section is lowered. The top section of 2 inch galvanized waterpipe is not strong enough to withstand gales when raised to the full height but when telescoped into the bottom section does not come under stress. It can be raised or owered in less than 30 seconds. The rotating mechanism is not affected by raising or lowering and can be used with the mast at any height. No guys are required

The bottom lattice section can be climbed for fitting and adjusting the quad which is done with the top mast lowered.

Construction of the tower will not be difficult for anyone with a home workshop that contains an arc wielder. The verifier the verifier

The top mast can be 2 inch galvanized wisterp.pe or sim ar tubing. The top mast slides in a close fitting out tube 18 inches long, welded into the top of the lattice tower If a suitable close fitting tube cannot be obtained a box made of four angle irons can be used

The top mast hangs on a 3/16 inch diameter winch wire which passes over a sheave near the top of the lattice mast and is wound on a ratchet winch drym attached

39 Glenhantly Street, Woodville South, SA 5011 TOP MAST SO G.L.P. 4500 LONG SHEAVE ATTINSTARI F LOCKING PIN 20 61 8 VERTICALS 20 SQUARE ROTATING TUBE ROUND CLIMBING STEPS DIAGONALS BATCHET WINCH 200 HANDWHEEL FOR ROTATING OF BOTATOR 16mm BOLT TO BOSSON OF HOLE HINGE 760 150 DIA. POST HOLES HOO DEEP & FILLED WITH CONCRETE

In all four masts constructed here the winches had a drum made from 1% inch pipe with large washers as end plates. One washer had six ratchet teeth cut with hacksew and file to make a strong holding retchet.

Rotating of the mast is done by a % inch square 169 tube which passes through a square hole in the bottom of the pipe mest and telescopes into it when the mast is owered. A hand wheel or motorized rotator can be used at ground level

The writer is prepared to supply additional information to sovone proposine to build a mast. This information can be supplied by letter, on the air on 7 MHz SSB, or to a local visitor.

MOUNTING A QUAD ANTENNA

EDITOR'S NOTE: Some of the following points may be covered by the additional information which VKSIG offers to supply. However, on the information contained in the article alone, the following comments or suggestions are made jointly by the draftsman and the technical editor:

- (a) As indicated, a locking pin is essential as a safety device and to relieve winch cable load.
- (b) The top sleeve bearing might better be two sleeves about 1 metre apart.
- (c) There should be a thrust bearing at the bottom of the rotating mast.
- (d) The hold-down boits should not be smaller than 16 mm (% inch)

Victorian Division N-E Zone at Wodonga

A meeting of the North-Eastern Zone of the WIA (Vic. Division) was held in Wodonga on 4th April, 1981.

The venue was the Wodonga Continuing Education Centre, Some of those present were caucht on film. These were (see photo, read from left to right). Graeme VK3VAC/ZGL. Rodney VK3UG. Norm (no. call), Ross VK2DGY, Nigel VK3YVQ, Bob VK3AJN (hiding behind sign), Ross VK3KAN, Arthur VK3NOI, Rodney VK3CBO. Ron (no call). Evan VK3VVE and Brian (no call). Andrew VK3XBH was present but not pictured

Many items were discussed at the meetno which was well attended. These included a report on the repeater VK3RNE after work done on it by VK3AFN/VK2DGY involving cleaning and adjustment of the cavities Discussion also touched on the subject of increased power for the repeater to increase the coverage area. A report was made on the progress of the Mt. Wornbat repeater (Snepparton) and all seems to be going to plan there. Presented to those at the meeting was a multi-page listing of all those hams, Limited, Novice and Full Calls) in the North-Eastern Zone. There are still copies of this very useful sheet, which can be obtained from VK3KAH, VK3AFN or VK2DGY by sending a SASE and 50 cents to cover printing costs. They are each five pages long, categorized by town/area. A must to any operator, new or old, in the Zone Discussion was then centred on the next meeting, which will be held in Shepparton on the 19th July. The venue is the Mechanics Institute Hall, Wyndham Street, commencing at 1 p.m.

For those interested, there will be a tour through Radio Australia, Shepparton, at 11 a.m. on that day. If you wish to join the tour, be at the front gates of RA no later than 10.50 a.m Talk-in facilities will be via channel 40 (146.0 MHz). Also at the meeting Gordon VK3BWG will give a talk and demonstration of various types of radio teletype equipment in use by amateur opertors. This is your Zone, so please give it your support by attending.

series of fox-hunts on VHF. Shown in the photo is the fox held by Brian VK3AFN. II uses an IGL exciter followed by a 2W amp. The dipole antenna can be seen here, but seems to become invisible when you look for it. Two operators looked at it for minutes and couldn't see it when hidden in a free

After the meeting there was (as usual) a

The results of the hunts were:-Hunt 1: 1st. VK3XBH and Co : 2nd Brian (no call): 3rd, 3YVQ/2DGY: 4th.

3UG/3KAH Hunt 2: 1st, 3UG/3KAH: 2nd, 3YVQ/ 2DGY: 3rd. 3XBH and Co : 4th Brian

Hunt 3: 1st. 3UG/3KAH. 2nd. Brian (no call): 3rd, 3YVQ/2DGY; 4th, not found

(Sophisticated equipment not necessary . . . the winners were using a vertical whip and Yaesu FT-480R!!)

We (the Committee and interested members of the Zone) would all like to see you

- (e) Most important, the concrete footings as shown are too small and should be at least 450 mm (18 inch) diamotor
- The structure could be further improved if the base were increased to about 1 matre square and the tower undormly tapered i.e. the corner pipes left straight, not bent.



aside Sundy, 19th July, to come and meet us all and try your hand at the act vit es. see and hear the things of interest at the meeting and let us know you're interested. Join in and enjoy. See you at Shepparlon. Yours faithfully.

Ross Wheeler VK2DGY. Secretary/Treasurer N.-E. Zone



Amateur Radio August 1981 Page 15

Amateur Radio Operators keep Australia's Communications Links Open

Sam Voron VK2BVS 2 G-Hith Ave., Essi Roseville, NSW 2069 Ph. (02) 407 1066 before 9 p.m.

Australian amateur radio operators set up a national 24 hour radio network over a 5 day period to provide the public with a means of sanding messages during the breakdown of the public telephone network which her resulted from industrial action.

By Wednesday, 10th June, It was clear that Australia's communication was not improving. NSW WICEN had already set up a daily preparedness network and was in constant briefings with developments and intent one of the third party traffic net.

Even though our new third parry regules to sailow any amateur at any time to make the facilities of our hobby available to the public, as message was cent to the Department of Communications in Cambran and the Communication of the Communica

Thursday, 11th Juns, was spent with semen VK2AVD investigating suitable locations for the setting up of what we termed "public access" ameteur radio stations. That evening a message back from Genbers on 80 metres from Mr Ross maneur radio operators setting up a communications network such as that provided that no financial gain was involved and no commercial messages were passed."

It was decided to set up this network by Friday afternoon Friday morning saw the construction of an 80, 40, 20 and 15 metre inverted vee antenna system with one coax fed line and the construction of a lared display board.

Meanwhile that morring we learned that fear of the political union situation and red tape meant that the Sydney Town Hall and railway location fell through We approached the local Willoughby Municipal Council and within half an hour all red tape had been cut. By this time it was 4 pm. and an amatteur station was appearing an experiment of the council and within the council to the council of the second force the second force the second force their office.



The main amateur radio operating and co-ordinating point for the Sydney general public, outside the Willoughby Municipal Offices. The display board was made with the future in mind.



VK2AVD setting up for the 24-hour TPTN Sydney operation.

was contacted, as were individual TV stations. Throughout that evening Sydney television channels 0/28, 7, 9 and 10 were broadcasting how amateur radio enthusiasts across Australia were setting up a national communications networks for the passing of urgent messages, and that all you had to do was catch a train to Chatswood railway station and the amateurs would do the rest. The first to carry the story was channel 10 as their number one item on their 8 p.m. national news. Public response was incredible. jamming the switchboard and causing the

station to repeat the information again in the middle and at the end of their news

block, running under the door gap (thus

maintaining their security). The antenna

system was raised to the top of the flag

the radio. TV and newspapers nationwide.

Australian Associated Press, who fed

pole

coverage.

Over the 5 days some 130 people filled out amateur radiograms. The public kept the original as a memento of their visit and the carbon copy was filed in one of three folders - messages to be sent, messages sent awaiting reply, or into the messages completed folder. The message form used consisted of an introduction, a WICEN message format which the third party net had been experimenting with, and a discisimer The introduction read "Amateur radio

personal skills in the many facets of radio communications, electronic experimentation, world-wide friendship on radio, public service, amateur television, facsimile, radio teletype, slow scan world-wide two-way TV, orbiting amateur radio satellites, and moree code, as well as voice long distance communications.

operators are hobbvists developing their

"Your involvement is helping Australian radio enthusiasts develop their nationwide and international message handling

"When the public needs help amateur radio operators are there." The disclaimer read "This message is handled free of charges by a licensed amateur radio operator. As such, messages are handled solely for the pleasure of operating, no compensation direct or in-

direct, paid or promised, can be accepted by a station owner. For the same reason neither eventual delivery nor accuracy of message can be guaranteed." The outdoor station was surrounded by other display boards containing photos and front covers of Amateur Radio magazine. This served to highlight the diversity of the

amateur radio enthusiast to both the visit-Ing media and the public An extensive network was operating on 3570 kHz on the Friday night, with messages for any part of Australia, plus one for Canada being picked up by someone in the net. With operators in a sleeping blanket out in the open on the concrete

pavement, the radio link was faithfully

phone number for Sydney, fearing an excess of low precedance messages would swamp our system, however Ed VK2UK, as a test Sydney number, showed that the

Message Calegory

Transport (Arrival/Departure information)

Messages for marriage and family centre

Messages totalled

FL2100Z going strong night and day.

tent for the station an its operators.

stations returned for follow-ups.

maintained, with the TS820 and the

Prepared for a third night sleeping in a

cold winter's environment. Sunday evening

appeared to forecast rain Dave VK2BPU

saved the situation by providing a large

Radio stations kent transmitting regular

announcements of what the amateurs were

doing, press reports started to appear in

the newspapers. Radio talk-back pro-

grammes wanted interviews, journalists

looking for interesting stories, television

were also taking the initiative in providing

a communications link for their community.

Public access amateur stations were set

up at the local car park in Ouse, Tas-

mania, by VK7KJ and his local team, as

well as by the Illawarra Amateur Radio

Other amateurs began making their

Club at a local half in Wollongong.

media network

In other parts of Australia, amateurs

Welfare and information messages not listed

Birthday, Anniversary congratulations

Notification of imminent death

General health inquiries

Messages for hospitals

Messages for Army

Mesages for nursing home

Births notification

Urgent medical information

Notification of death and/or funeral arrangement

Medical condition inquiries (patients in hospital)

Peter VK2AGB, John VK2VSF and Brian VK2VLC also made their numbers available for public media broadcast in Sydney. The many net control operators and participants did an excellent job. I am afraid to mention some of the ones that stand out in my mind because I am sure I will

miss out on some of the other less familiar call signs who also did a fantastic job. During the day 7060 kHz was used with links to 21150 kHz. VK8OD, with the Northern Australia third party traffic net which was formed a week or two previously, allowed easy integration with the expanded 24-hour third party network

Considering that most amateurs don't

telephoned messages were just as urgent as those personally brought to the station. To cope with the demand Colin VK2VUA,

phone numbers available for transmission over their local radio stations. These numbers were also publicised through the AAP I was initially against the idea of a

ending Wednesday, 17th June at 4 p.m. Many more messages were relayed for other stations but these are not included above. Send In your traffic break-up so a

more complete picture is built up. More experiences could be imparted about the life and death messages which arrived via a courier, the message delivered by no

ments with specific countries. I think some amateurs may have felt,

"third party traffic, that's nice, now what can we do with it?", I think that question has suddenly been answered in a most dramatic and unexpected way. Since the end of the 24-hour activity, the third party traffic net has returned to its three times daily schedule, 0245Z and

6796Z on 21150 kHz, VK8OD Darwin net

control, and 1125Z tuning call, 1130Z

traffic list on 3570 kHz ± QRM Message

forms are available at 10 per 25 cents from

the author's address. A roster is being

drawn up to maintain the net on a seven

Amateur Radio August 1981 Page 17

less than five police officers, or the thankful family from Perth who caught a plane to Sydney and spoke with their father before he died. Summing up, I would like to look to the future. There were many distressed people we could not help because we have no international third party agree-

passing public on the streets of Sydney and from the Council administrators. Amateur radio has come into its own, we did a job that no other could do, and I will never forget the on-air teamwork and the response of the public to a job well

Following Is a breakdown on the type

of messages sent over the five day period

and used our help, has left all who particlpated with a tremendous sense of pride in our amateur radio service. Congratulations were received from the

where the community needed, welcomed

pever handled a message before, it's hard to believe just how well the whole operation proceeded. I feel sure that this situation

have a message format, and most probably

Personally

Presented

Messages

to

ARABAS

30

4

22

i

3

4

137

carried out and done.

37

Telephoned

Category

Totala

40

4

41

11

47

6

3

i

4

10

170

Massages

ž0

10

AKSHK

8

ā

10

1

33

day per week schedule. If you have one day or more free per week to help on 80m, contact Sam VK2BVS; if you can help on 15m. contact BIJI VK8OD.

Telecom Australia Museum - Adelaide

For many years interested staff of Telecom Australie have been collecting material with historic interest. However, it was not until 1962 thet, on the initiative of Mr. V. F. Reeves, then Assistant Director Engineering, the collection was organized into a museum diaptay.

The Museum was originally located in Engineering Bullding, 42 Franklin Street, Adelaide in order to make it more accessible for public viewing, it was transferred to Electra House in March 1976.

The Electra House ground floor display is the first stage of a large project which in the next few years will result in the whole building being taken up with displays of historical items and archival materials.

The present displays include such items as:— Radio: Crystal sets, early spark colls,

early battery receivers, horn speakers, etc., as well as an experimental transmitter used by an Adelaide operator to switch on the lights of a house in New York.

Telephone: Early hand-made instruments to current models, including the 1904 desk telephone from Central Exchange

Telegraph: 1860 magnetic instruments as used on first SA line, items from Overland Telegraph line to Darwin of 1872, and a portrait (1886) of the founder of telegraphs in South Australia.

Kevern Rowe VK5AKE recently visited the Museum and reported it for the SA Journal of April 1981.

Kevern writes: "The displays have all been beautifully restored to as neal original appearance as possible and are original appearance as possible and are rotortunately, our request to "fire up" a home-brew amakeur transmitter from 1920s fell on desf ears, a pity but quite understandable ears, a pity but quite understandable ears, a pity but quite understandable.

"A fescinating range of early radio equipment is on display. There are "Cat's Whisker" crystal receiving sets, valved TRF receivers purchased from large city department stores as kit sets and assembled at home, to mention a few.

"The extensive range of early amateur home-brew rise indicate that visual appearance of the finished product was as immunous product was as immunous product with the product was as included to the product with the product of the pr

giving some historical information, but the Page 18 Amateur Radio August 1981





A selection of valves and a transmitting capacitor.

Museum staff (all volunteers) have a wealth of interesting commentary which add to the enjoyment of a visit."

So next time you are in Adeleide, pop

into Electra House in King William Street (next to the GPO), for a look at the "good old days". The Museum is open from 10.30 a.m. to 3.30 p.m. on weekdays.

AWARDS COLUMN

Bill Verrall VK5WV 7 Ll ac Avenue, Flinders Park, SA 5025

Here are details of a new 10/10 award which is available from the Carms Bird-Wing Chapter of 10/10 International. This Chapter commenced on 10th May, 1981, and at the time of writing, almost 100 certificates have been issued to Australian and overseas amateurs and 13 of the first up-grade to VIP have been issued to VKs.

I quote verbatum from the publicity sheet which is included with this award —

CAIRNS BIRD-WING CHAPTER OF THE 10-X INTERNATIONAL

661, greatings from Calms Far North Cevensiand, the home of the Bird-Wing Butterfly (Omthopters priamus). A rare species found filting in and around the tropical rain forest of north Queensland, with wings of emeral green trimmed with black and approximate y 8 in, from wing to to wing tip. This butterfly will only breed on a vine-like plant called a Dutchman's Pipe, witho crows in the risin forest.

The city of Carne is located at 16° 55 south, 145° 47 seat. A tropical area of Australia with a rainfal of approximately 0 to 150 freedown 2000 to 2800 mm proximately 34°C to 12°C or 54°F to 54°F for mountain ranges to the west are covered with a blanket of lush green software of the control of the contro

The requirements for this 10-X award are first the station applying must be a member of the 10-X International.

For basic 15 points, including 1 Chapter members the honorary Chapter members. For VIP 100 points, including two Chapter members or three honorary Chapter members for Outchman's Pipe 200 points, including three chapter members or two first State/country, For Protector 300 points, including five Charter members and three first State/country

Points as follows: Basic 2, DX 1, FS/FC 1, HC 2, VIP 3, Dutchman's Piper 4, Protector 5.

Application must include name, QTH, 10-X number, certificate number and any other upgrades of each station worked.

Australian: Basic \$2, VIP \$1 Dutchman's Pipe \$1, Protector \$2.

Pipe \$1, Protector \$2.

DX Basic \$3, VIP \$1, Dutchman's Pipe \$1, Protector \$3

Please supply your full name, QTH, call sign and 10-X number on your application. Also the cost for prompt processing and return of your certificate or upgrades.

Chapter Head Ivan E. Dammash VK4NOK, 16 Irene Street, Carrns, Queensland 4870, Australia.





All applications for awards to Denis Williams VK4VBZ, PO Box 2, North Caims, Queensland 4870, Australia.

Thank you for joining the Bird-Wing Chapter.99

DESCRIPTION

This award is printed in four colours on white parchment. The background is on gold with the butterfly in varying shades of light green and grey and the surround in dark green with all printing in black it measures 275 mm x 210 mm.

In the October 1980 Issue of AR I featured another 10/10 award with upgrades which is available from the Wei-

come Stranger 10-X Chapter from Ballarat, Victoria, You require 250 points, including five Chapter members, to qualify for their VIP award, which is shown in the illustration.

This award is a multi-colour jumbo card print of a street scene of Sovereign Hill, Ballarat, showing the Cobb & Co coach The printing is in gold This award measures 300 mm x 210 mm

The same issue of AR featured an ustration of the City of Melbourne 10/10 Chapter basic award on the front cover and the rules for this award were included in the issue.

The City of Melbourne 10-X Chapter has recently announced a rule change in the points scoring system. The basic award requirement remains unchanged, i.e. 15 points, including 1C or 2HM or 2HC. The first endorsement (Captain Cook) requirement is 100 points, including 2C or 2FS, second endorsement (Moomba) 200 points (previously 250), including 3C or 5FS, and VIP 300 points (previously 500), including 5C or 10FS. All other details remain unchanged as included in the October 1980 aussi

I will feature descriptions and illustrations of the City of Melbourne 10-X upgrades in a future column.

Also I have not forgotten the Power Valley 10-X Chapter | will include descriptions of their awards in the October issue Good hunting

UNDU AWARD

Applications for this award must be accompanied by \$US12 instead of \$US6, from 31/7/1981, because, according to Sr. Jose Gonzalez of the Philippine Amateur Radio Association, the costs of airmail rates, handling and printing costs have more than doubled. Cabled information of 19th June

AMSAT AUSTRALIA



With the induigence of our Editor you may have a new portrait to grace this edition of my notes

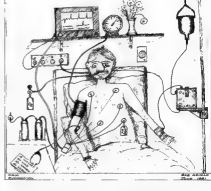
t graphically shows the situation I was In at the end of May after suffering a coronary attack and being rushed to the Roya, Melbourne Hospital, where devoted care out me back on the rails again

have tried to Illustrate some of the remarkable electronic aids available to assist medica staff to diagnose and treat disease, including electro-cardiographs which can be monitored from a distance and set to sound an alarm if any deviation from a predeterm ned pattern is recorded.

A most interesting device which could easily be adapted for amateur use (and nearly was) took the form of a five-point ECG recorder about the size of a Penguin book, which was strapped to my waist thus permitting a continuous record to be kept of my reaction to various activities such as walking, washing and eating. The standard magnetic tape was changed each 24 hours when it was analysed on a computer

I would particularly like to thank the many amateur friends who sent good wishes to me v.a a number of roules. It was good therapy to realise that so many cared Special thanks to our Federal President Peter Wolfenden, Charlie VK3ACR, Neil VK3ANK Andy VK3YQX and XYL, who visited me in hospital.

Pleased to say I am making good progress and should be back to a normal routine by the time these notes are published



I was delighted to receive a letter from Barry Abley VK3YXK, of the Electronics Department, Geelong Technical School Barry's boys at the school, in the 10 and 11 age group have, from limited information, constructed a scale model of UOSAT which is due to be launched in September It is a very creditable effort and I hope the photograph will reproduce sufficiently clearly for readers to make their own assessment

The boys already monitor OSCARS ? and 8 and will be looking for UOSAT and Phase III when they are activated

The Geelong Technical School is also active in the transmission of television signals in the 70 cm band under the call sign VK3YTG I am aware of similar activity at Footscray Technical School through Bill VK3JT, and at St. Bernard's College through Dick VK3ARR. If other schools are interested I shall be pleased to include an article in these notes

I have been unable to monitor and work the satellites during June, but I have some disturbing news from Charle VK3ACA It appears that when working OSCAR 7 on orbit 30063 at 0906Z, 11th June, the signal suddenly cut off and did not re-appear whilst the satellite was in sight. In fact, no contact has been made with AO7 since that time and it is highly probable that Charlie experienced its demise There is just a possibility that the satellite moved into shadow which of course, would cut off power to the transponder and beacon as the batteries have already failed. If this is so. AO7 should be operating by the end of July, but as the AMSAT experts do not share this opinion it is a pretty vair hope What a wonderful satellite it has been over 30,000 orbits in 61/2 years of opera-

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tion with virtually unrestricted availability

PREDICTIONS
In the hope that AO7 may return to operational status I am giving my predictions for both satellites —

08C	AB 7			OSCAL	8.5	
Dute	Orb. No.	Eqx 2	Eqz +W	Orts. Mo.	Eq.x	€qx
AUG	UST 198	31				
1	30680	0137	104.8	17378	0028	59.4
8	30767	0017	84.9	17476	0101	77,7
15	30855	0051	93.8	17574	0134	85.9
22	30943	0126	102 7	17871	0023	88.4
28	31030	0006	82.8	17759	0055	76.7

It was good to hear that Ariane rocket LO3 was successfully launched from the ESA centre in French Guiana with Meteosat II and two other satellites aboard This augers well for the LO7 launch,

This augers well for the LO7 launch, possibly in June 1982, which will carry these IIIR amateur satellife

RIGHT 6
Scale model of UOSAT constructed at Geelong Technical School.

CLUSE-UF

CLOSE-UP

Adapted from "The Millington Star", Tennessee, USA

The Tasmanian Devi Award in Dennis Cornell's shack (above) has pride of place Dennis WD4HRO decided to qualify for it at the suggestion of VK7 amateurs, with whom he is a popular contact

Dennis, of Milington, Tennessee, became an active amateur 13 years ago while in the US Navy Serving on board the aircraft carrier USS Saratoga in the Mediterranean, he became involved in phone patching for crewmen wishing to speak to their wives and families in the US

His wife, Kristi, is a novice operator studying for her general licence.











NOVICE NOTES

Edited by Ron Cook VK3AFW

CATCHING YOUR FIRST DX, IN A SCIENTIFIC WAY Newcomers to the DX bands usually find working DX guite difficult. This month I

working DX quite difficult This month I will give some advice that will help these operators, although I do not claim this will give DXCC within three months.

Firstly make sure your station is efficient. Secondhard coaxial cable poorly made connections to connectors and a poorly

adjusted rig can (and must) be avoided.
Start with the transceiver, Check that the audio is crisp and clear Adjust the gain and drive controls to allow full output on peaks on y. Practices peaking across the face of the microphone with a constant evel of volce. This will el minate the gasping and heavy breathing noises as well as

ensuring a high level of audio at all times. Install a low loss feed system. This includes properly made connections at the aerial as well as at the transceiver

Erect the best aerial that you can afford A beam is not necessary to work DX but thelps a great deal. Put up a monoband beam if your budget is limited or build a wire beam from scrap timber and copper wire.

The various DX columns and notes give details of rare dX and special DXpeditions. For the experienced operator these are of great help but if you haven't yet worked any DX don't bother with trying for the rare ones yet. The pole-up of competing stations will give you less than one per cent chance if you are a beginner at this came

Try working some Pacific DX, USA or

Asian DX first.

Now you can't work the DX if they are eating their eventing meal or in bed safeep. This simple fact is often overlooked Countries like USA and Japan have large amateur populations, many of whom work shift work, so there may always be some JA or W stations about. Most places, however, have amateurs who work from 9 to 5, 5/6 days a week and opparte in the even-

ings around 8 p.m. their time or in the afternoons on their Saturday or Sunday.

Tokyo, for axample, is one hour behind EAST so JA stations may be expected in greatest numbers from 9 p.m. EAST on week nights and 3 p.m. to 7 p.m. EAST on weekends. The table shows "prime" times for various DX areas. Now we can select times when the numbers of DX stations are a maximum, increasing the number we could work if the band is open.

How do we know if the band is open in prime tima? Well, the propagation predictions at the rear of this magazine show likely times when various frequencies will likely times when various frequencies will band which gives a good chance open being an opening to our selected area at a prime time. The next step is most important. Tums the band carefully with the proportant time the band carefully with the areas being heard.

After tuning up and down you will have

- a list of stations (and frequencies). With a very little luck many of these will be from your selected DX target area. Now to work some stations.
- It is always more productive (unless you have a really big signal) to answer stations calling CQ. Select a station with a good signal and note what happens when he stands by.

Suppose that after five seconds no one has replied to him. You are in luck, Give him a 2 x 2 call. ("JA3ZZZ JA3ZZZ this is VK3ZZZ VK3ZZZ go ahead.") It is advisable to give the repeat of your call in phonetics. Speak slowly and clearly. Do not rush you words as the other operator has probably learnt English as a second language, perhaps just so he can work more DX. If he comes back to you then fine. On your next over give him his report, your name and acknowledge his report when given. This is the minimum information required Extra details such as "QSL via the Bureau", QTH, equipment, weather, etc., are fine, but unnecessary; if the DX stations gives these details he would like them from you. If not, then suon clear and look for another QSO

If you want to rag chew with a DX station ask him first. You will be very unpopular with everyone if he wants to work large numbers of stations and you start holding up the queue by describing your cabbage patch What do you do if someone else calls before you? You wait until that OSO is complete and the DX station invites further callers. Give him a 2 x 2 call if there is no evidence of a pile-up but he goes back to another station, wait until that QSO finishes before calling agan.

If there is a pile-up then consider look-ing for another station calling CO II you decide to stick with this station then a different tactic is necessary II propagation is not favouring your area out is favouring another area, then you may neve to wait until the queue gets short or conditions change Note the reports he gives to different WK call areas Usually signals peak to designed the conditions of the property of the prope

When calling give your call sign once with the last letters in phonet os (e.g. VK3 Alpha Foxtrot Whiskey) If there are severa-"heavies" in there calling let them fight each other Wait until they stop and if the DX station doesn't come back (all he heard was garbage) give your call sign once. He knows you are calling him and doesn't need reminding of his own call. Be very careful with this procedure. It is known as "tall-ending" and does not always work The "heavies" may hear you calling, think that your signal offers no opposition to theirs and (quite rudely) jump on and call over the top of you Often this situation will get out of hand and cause the DX station to QRT in disgust

To improve your sechnique tune around and find an experi operator Listen to the way he operates Calmy speaking defected and clienty, repecting information only when asked and always asking before calling in other stations he remain in command in spite of any poor or downight inspectal operating by other stations. He may refuse to work stations (poor in § the stations sport in § the stations of the stations will be stationary of the stations o

Listen to the JA stations forming a dogpile on some DXer's Irequency. Notice how they keep quite when the DXer's ras p-cked out a call and is working that station. Compare their operating with others and doc de which is the more effective. Rememberewen when working DX a little consideration goes a long way.

73 VK3AFW

DX PRIME-TIME TABLE DX E.A.S.T OTH for 8 a.m. local for 2 p m, local for 6 p.m. local Central Europe 5 p.m. 11 p.m 5 a.m South Africa 4 p.m 10 p.m 4 a.m Arabia 3 p.m 9 p.m 3 a m India (Calcutta) Noon 6 p.m. Midnight **Philippines** 10 a m 4 p.m. 10 p.m Tokyo 9 a.m. 3 p.m 9 p.m 6 a.m Noon 6 n m Hawaiian Is 4 a.m 10 a.m. 4 p m Las Angeles 2 a m 8 a m 2 pm New York 11 p.m 5 a.m 11 a m Brazil and Greeland 9 p.m 3 a.m. 9 a m British Is. 6 p.m Midnight 6 a.m

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LISTENING AROUND



My geographical location at 34 degrees

10 minutes south and 142 degrees 11 minutes seat is probably largely responsable for the fact that I work more VRS than I do any other call area, because Burongs is in the far south-west of New South Wales, just 4 kilometree north of the Midura, Victories, post office. Most recent of these included VKSAPG of Adolalide When this GSO startled I tooked like a

fairly routine one, that is until Paul told me that he is only 16 years of age, and still a student at Marian High School, Mitchum. Paul has been on the air for just over a year, and to get his Kenwood 520S he went out and sold newspapers. Now if that ish! eagerness to get going on amateur radio, I don't know really what is. At school he's in the right atmosphere for ham radio, as his physics teacher is a ham as are also five other lads in his class. At the school the students share use of a three sement 20 metre beam, which they take turns in using. All of which means that it ooks like the Marian High School at Mitcham is not short of 'electronics' bods

Am very o-assed to be able to welcome to the air waves Russel VK3VRZ of Narre Warren, who is the brother of a very good friend of mine who helped me get iny tickel when he was in Mildura, namely Graeme VK3GZ, who is now somewhere n VK6 Russell came on the air for the first time on 17/6/81, and Gordon VKSHM and I were among the first to speak with

When I'm on the air, while I enjoy almost every OSO, I particularly like the unusual." contacts someone who is located far away, perhaps in some unusual place Joanne VKSPJH, at Ernabella in the Musgrave Ranges, about as far north and west that you can go in SA without being west that you can go in SA without being

either in the NT or WA, who was using a Kenwood TS120V in the wee small hours of Sunday, 24th May, told me that Ernabella is no longer a mission station. Why don't we hear you on the air more often, Joanne?

In the early hours of another morning a Whâ located in California, with a helty two kilowatt signal, broke in on some of usuing 80 metros. VKS-HM was the only one who could get back to him, and when the Californian was asked what he was said that he had a "poecial experimental licence". On his first love with SYSH he was SS R7 here, but on his second he was down in the multi-

Peter VKSATB, portable at the Moomba gasinds in the far north of SA, is always interesting to talk to. He has sent me a lot of information about the gasfield and the camp where about 200 persons work. Despite the isolation of the area, they have all mod cons up there and when feave is due, they go by charter flights to Adelaide

Sam VK2BVS and his helpers did a wonderful ligh with the Third Party net when the recent dislocation of the telephone services were on. Sam and his helpers were at the Chatswood Shopping Centre, sleeping bags and all, and with antenna on the shopping centre's flagpole Sam tells me that even while asleep in his sleeping bag he can still "listen" on the Third Party net. While there, it seems that Sam and his helpers had some excitement when burglar alarms went off and scores of uniformed police converged on the centre. While the telephone dislocation troubles were on a bedrudden amateur named Horrie at Renmark, answering a call for assistance by a Shepparton amateur in regard for another person who had suffered a heart attack, rose from his bed to phone the Renmark police and not them to relay the message on to the relatives of the person who had the heart attack

Bob VK7RD, maritime mobile aboard the "Ion Bason", an Ion one bulk carrier, was heard just after midroght on 21/5/8 was heard just after midroght on 21/5/8 Adelaide, heading from Port Kembla to Port Headland Radio Officer Bob, whose home CTH is Hobert, was in South-East Asia last year Aboard the 109,000 tonness PEP on 80, A1 a speed of unicoding of 6,000 tonness per hour, the "Iron Baron" has a turn-around of only 24 hours at Port Hoodbard, and guisse what it brings book the property of the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the "Iron Baron" between the 100 tonness per hour, the Iron Baron Baron

VKS, near Fremantie, and Sert VKSZY Inevathere Bert, who nurs a Kenwood 2025, is a gardener at a primary school, and he's a gardener at a primary school, and he's a chap who, like me, neckons that you can't beat a cuppa tos made from rain water Bert and I stalked about that Fremantie landmark called the Rampart (which I have seen) The Rampart was built by convicts between 1840 and 1845, and is now used as a museum. Harry VK3NPQ, from Trawool, between Sympour and Yea, had just become a grandfather ("another boy" he sald) when a spoke with him on 1276/15, Harry has shortly before come on the air using a cemtronics and a transverter He now sports an FT200 plus an 80 metre dipole, strup between gum trees on 40 acres of Godfs own country Harry had been a 5MM and myself before coming on air.

Bob VK4VRP is a 25 wp.m. bod who has spent more than 16 years in the army in a "supervisory" level. He uses an FT707 and has a relative in Millioux. Another Bob VK3CCH ("Chocken, Chipe and Hamburgera) from Rosebud, who is a senior radio officer with OTC (VIM Melbourne) is now learning shorthand and says he may one day enter politics.

Farty in June our OSO had a breaker who said he was 600 miles west of Adelaide. I took him to be somewhere on the Nutlabor Plain, but if you look at a map of SA you will see that this could not be so. The penny didn't drop with me, but someone else out suspicious and asked the mobile what sort of mobile he was. The seronautical mobileer turned out to be John VK3BUI of Mount Macedon, It turned out that he was flying at 33,000 feet in a 707 or a 727. He was my first seronautical contact, and his outside temperature was minus 47 below freezing. About five of us spoke with John, who was using one of those million dollar sets on which you can dial up any frequency, and we left him to attend to his other duties when he was 180 m.tes out of Adelaide and headed for Bordertown

Sugar Mike Six Lima Quebec Germany was another unusual QSO Joe VK3LVE. from Rockbank, broke in to let me know that this other Joe SM6LQG was on VK3BSB's cocktail net. So I took my turn along with about 27 others to speak with Jos - Mickey Mouse. He was headed for Java, and I asked him what his present position was. He left his radio to go to the bridge to get me a satellite fix, which at 12.50 a.m on 17/6/81 was 36 degrees 42 minutes south, 125 degrees 24 minutes east on a course of 280 at a speed of 13.5 nautical knots. The following morning I again contacted him when he was off Albany, due to turn north via Cape Leeuwin within hours, thence on to Java.

Thanks to the many who have responded so helpfully to my request on how to key my Kraco I will reply to all direct. I now have an American EIGO th-shader, valved have an American EIGO th-shader, valved have a property of the shader of the s

EQUIPMENT REVIEW The Kenwood TS-530S

HF Transceiver

Ron Fisher VK3OM

Several months ago when TRIO-KENWOOD COMMUNICATIONS announced their new TS-830S transcelver, they surprised many amateurs by reverting to a tube type final amplifier. They had after all brought out the TS-180S just a few months earlier and apart from the older TS-520S which was by now barely several years old, had made an almost complete change-over to fully solid state HF transceivers. Why then change back to tube finals? Perhaps the 180 did not achieve the popularity that KENWOOD expected and certainly it did have quite a few bugs. We did, in fact, obtain a TS-180 to review for AR but found that it had several problems, it was returned to the distributor and we were never offered another to complete our review. However, to contradict this, there is no denying the popularity of the TS-120/130 series. Their compact siz eappeals to many for both portable/mobile and base station use.

No doubt many amateurs are somewhat doubtful about so id state finals for normal home station use and perhaps many of them have had unfortunate experiences with them Whatever the reason, Kenwood have seen fit to bring back the valve

Before getting back to the TS-530S, a quick look at the TS-830S is in order to put the two transcelvers into perspective The 830 was harled as a replacement for the successful TS-820S Apart from the obvious additions to the front panel control functions, the circuit was changed from a single conversion design to a double conversion system with a 455 kHz second IF The new TS-530S on the other hand has reverted to the 820 system of single conversion with a PLL system supplying the required heterodyning frequencies. We can therefore say that perhaps the new TS-530S is more closely related to the 820 than is the 830

Before looking more closely at the 530 perhaps it should be pointed out that these transceivers are apparently in short supply. with most dealers being unable to supply We were therefore pleased to receive the review sample from Andrews Communications Systems of Sydney, who assure us that they have plenty in stock.

Let's look at the main features of the TS-530S In appearance it bears quite a similarity to all of the current Kenwood HF transceivers. It is the same size and general appearance as the 830 and both are slightly smaller than the earlier 820/520 series. The panel height has been reduced by 2.5 cm and the width by 15 cm.



as standard as is the excellent IF shift system. The transceiver covers all bands from 160m to 10m, including all the new WARC bands. There is also an auxiliary band position to allow for any future expansion The noise blanker now has a front panet level control and VOX gain and delay are also brought out to the front.

A new feature is the front panel selection of a narrow selectivity receive option Four filters are offered The 2.4 kHz SSB filter is fitted as standard. A 500 Hz or 270 Hz fitter can be fitted to the CW fitter position which is selected on switching to the CW mode. Then a third filter can be installed and selected with the "Narrow" button This can be either a 1.8 kHz SSB or your choice of the two CW filters This is indeed a very nest idea. Unfortunately the optional filters were not available for

Some of the other features are: A speech processor for the transmit audio

Selectable offset tuning for either transmit or receive, or both

Selectable AGC for fast slow or off A 25 kHz calibrator and an RF attenuator in the receiver front end

The well illuminated and very legible meter can be switched for ALC fina

cathode current, relative RF output, final high voltage and receiver S meter. One interesting aspect of the controls is that there are no concentric knobs, quite a boon for large fisted operators There is no provision for an optional

DC power supply and in fact the AC Ine cord goes into the back of the set through a rubber grommet, the musti pin type connector for the AC cord has been elim nated Other economy moves with the 530S are the elimination of a phone patch input and output connection However, details on how the owner cen instal a patch input is described in the handbook and an audio output is provided via the remote connector socket. The main tuning dial has also been simplified and is callbrated at 10 kHz



intervals only. No doubt the inclusion of the digital readout with its accurate resolution has been the reason for this.

TS-530S CIRCUIT FEATURES

As mentioned earlier, the 530 has a single conversion circuit with the actual IF frequency centred on 8130 kHz Looking at the receiver line up first, the RF stage is a 3SK/3 dual gate Mosfet This is followed by an FET buffer stage into the mixer. which is balanced using two FETs. The heart of the 530S is of course the PLL unit. which supplies all of the carrier and heterodyning frequencies. It is interesting that it is now possible to change modes. that is from LSB to LSB, without changing frequency - a decided advantage Likewise, changing bands does not produce any frequency change to the dial setting, only the MHz reading changes in au t the new band

The transmit speech processor is an util compressor which switches between the microphone preamp and the microphone control. At the same time as the switched in, the ALC action is changed to give a comment on the effectiveness of this later it is seens that Kenwood designers have gone to quite a dea of trouble to reduce sour our responses on both receive and transmit the SORTA Models, as used in the work of the compression of t

Unfortunately no RF negative feedback a spiel ad across the transmitter final single as in the TS-820 and TS-830 transce vers it a site onterstraing that IM distortion does not rate a ment on in the transmitter specification at ment on in the transmitter specification at ment and the first provided IMD in the TS-820 with their RF negative feedback to the transmitter of the transmitter of the TS-820 with their RF negative feedback to the transmitter of the TS-820 with their RF negative feedback to the transmitter of the t

THE TS-530S ON AIR

It must be said straight off that the 530 is

a delightful transceiver to use. If you are used to using a fully solid state transceiver you might disapree with this but I for one still find satisfaction in peaking up a final stage for maximum output.

The first test was the VFO. To check for dr ft, the 530 was placed out on the back patio for an hour or so to cool it down. Outside temperature was about 8.5 degrees C. Bringing it inside (about 18 degrees C), switching on and running for one hour, the tota drift d d not exceed 100 Hz. This must rate as excellent Next the dial linearity was checked. I have yet to find a Kenwood VFO with spot on inearity, and this was no exception. Indexed at the first calibration point the dia readout varied by an estimated 2 kHz at the 100 kHz points. Of course it must be admitted that the digital readout was spot on, so perhaps this is an academic point incidentaly, there is no way to actually set the dial scale to frequency The tuning knob is graduated with 1 kHz marks, but I would find it hard to

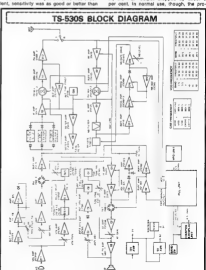
believe that anyone would use this. Tuning rate was one turn of the knob for 25 kHz, a little faster than many current transceivers. The TS-820, for instance, is one turn per 20 kHz. Illumination for the dial and S meter is in a soft creem colour. The digital display is blue and the figures are slightly larger than the TS-820 display.

The IF shift control was quite effective, the shifty or ejecit teriference is limited to high frequency heterodynes mainly above about 1.5 Mz.; If was however above about 1.5 Mz.; If was however would have otherwise been unreadable. The nonse binarie proved to be only fair in its operation. The binarie proved to be only fair in its operation. The binarie proved to be only fair in its operation. The binarie proved to be only fair in its operation. The binarie proved to a size was atmost non-existent. Can always a size of the province of

General receiver performance was excel-

anything I had in the shack at the time of testing. AGC action was smooth but the S meter was rather lightly damped and gave a rather odd wriggle when reaching maximum on signals of about 55 or more. Strong signal handling ability of the 530S se excellent. We were hable to find a situation where the RF attenuator was required.

The transmitter was tuned up for maximum output on each band There is no output on the new WARG bands. As stated in the hardbook, a diode has been installed entering the however instructions are given on how to ensure the state of the transcelver had to be returned after our test, this was not done couput on 180, 80, 40, 20, 15 and 10 in the Octoput on 180, 80, 40, 20, 15 and 10 in the SSE was essentilely the same However when the speech processor was switched in, the PSP output dropped by about 5 of the SSE was essentilely the same However when the speech processor was switched in, the PSP output dropped by about 5



cessor was quite effective but not up to the better RF clipper units.

The next test was to determine the amount of intermodulation distortion, commonly called splatter. This was done by working a station several kilometres away, which measured the strength of the distortion in relation to the wanted signal simply by swapping to the opposite sidehand on the 530S. We then repeated the test using the TS-820 and got essentially the same figure. The actual ratio was S9 + 20 dB for the wanted signal and about S3 for the distortion products. The transmitted audio quality was rated as clean and smooth and probably more dependent on the microphone in use than the transceiver itself. We used a Kenwood MC-35S and a Shure 444, both with good results. VOX operation was amonth with just a small amount of clipping on the first part of the first word. While testing the VOX with a friend on air we got into a discussion on why VOX is, in general, not used. As a wise man once said. "Anvone can push the button on PTT microphone. but it takes an expert to let it oo". Well maybe, but it is unfortunate that more don't use VOX. The transmit relay operation is relatively quiet.

The RIT, which operates on both transmot or receive, covers a range of plass' minus 2 Mtz. Why, you ask, do we notified on 120m, working a weak DX station. You have 20m, working a weak DX station. You have the RIT on to help pull him out of the RIT on to help pull him out of the RIT on the Plansmoth of the RIT on the plansmoth of the RIT on the Plansmoth of the RIT on the

Talking about indicators, above the digital display are four LED status lights to show operation of the speech processor, VFO on, calibrator on and RF attenuator on.

OPTIONAL ACCESSORIES

In addition to the filters mentioned previously, the following equipment is available to go with your TS-530S

Two external VFOs. VFO 230 with digital display and five memories VFO 240 standard external VFO with analog dial. AT-230 anienna tuner, which includes an FP power/SWR meter and antenna selector awtich. SP-230 external speaker with built-in audio filters.

Other Kenwood equipment, such as linear amplifier, head phones, phone patch, etc., are compatible with the 530S.

It should be noted that a microphone is not included with the transcelver, but any of the Kenwood hand or desk microphones are suitable.

INSTRUCTION BOOK

A typical Konwood instruction book with good operating information which is well illustrated, it covers all that most operators will require. On the technical slide there is no description of the transcelver apart from a block diagram. Servicing is covered with basic alignment data plus individual circuits of the main printed boards and the overall interboard wiring

Kenwood usually produce excellent workshop manuals for their transcelvers and I look forward to seeing the one for the 530S.

CONCLUSIONS

At the advertised price of \$779 from Andrews Communications and their dealers (see current advertisement in this issue), the \$30\$ represents excellent value for money. If you take any of the current fully solid state transcelvers and add a match no power supply you will finish up at a higher price. I predict the unit will be a top seller.

Homebrewing a Repeater Site

By the West Australian Repeater Group
The two major 2m repeaters in Perth have

been co-sited for several years due to the lack of a suitable area north of Perth. Early one Sunday morning in February. 1981, five members set out to explore an ares to re-locate the channel 4 repeater. We found a rather pice hill for small mountain - we don't have anything to shout about over here) and spent around two hours climbing it. At the top we discovered Kangaroo Ticks about our persons - most unniessant as the large female can kill you - ugh! - we decided to call it Mount Tick or Tick Hill. Two weeks later a team took the portable repeater to the site with a 40 ft, antenna: a full day was spent with members of the group driving around giving

to use the site for an indefinite period. The group already owns two freestanding lowers, one for the wind-generator being 40 ft, and the other for the antennae being 40 ft and the other for the antennae being 40 ft and the other for the antennae being 40 ft and the other for the antennae were fortunated to have the places, so were fortunated to have the places and adcrate bases for the towers as the bill consists manify of gravelly root of gravely root.

signal reports which were plotted, and the resulting map showed Tick Hill would be

Ideal for our needs. The titles office was

searched, the owners of the land located.

and when approached gave us permission

By concocling a rather good request letter and, aided by many phone calls, we have received donations of 130 bags of cement from two firms, with the ad of 4-WDs, trailers and a small truck these newest are located under tarpaution on site. 1000 feet of 1 in. reinforcing bur has been donated; some of this reposes in the tranches, whilst the rest will be placed between the doubtle brick walls of the shake!

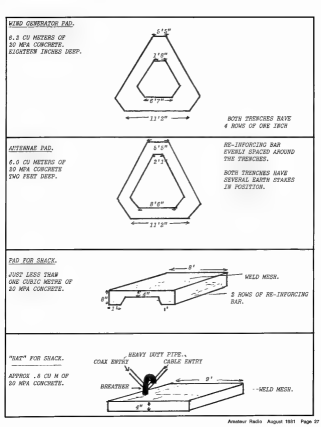
diggling the rocks, which proved to be larger than anticipated, so for the final three Sundays a jackhammer was hired. The construction gang soon grew fifter, muscles began to grow along with the enthusiasm! Pleas went out on the local news broadcast for galvanized iron and wood to make the forming, the amasteurs of Perth were most generous, and finally the trenches were ready for the concrete.

The owners of the adjacent quarry had offered us the use of their stationary cement mixer, blue metal for free, water and a Hoff 80B front-end loader with a 4 c.m. capacity bucket to transport the mixed cement up to our site. The main problem was that the only accessible track was around 3 miles, 4-WD only, yet cruelly enough the main quarry road was but a few minutes down the steep side of the hill. We pointed this out diplomatically to the owners who did something wonderful - they put a road through for us which now allows a conventional vehicle to drive right up to the top: they also gave us access to their locked gate to make it possible to do this. We call this "Tick Highway".

for security purposes. We will be forming the pad and "hat" for the shack when we pour the concrete, and would like to express our gratitude to the Cement and Concrete Association for their time and books and also to the Customer Service Chemist of another organization for his personal visit and Pterature. Weld mesh has been donated for the hat/pad and security: this has been cut up with borrowed bolt cutters and was ready for pouring day - "C" Day - the 6th of June, Sand has been ordered. an operator for the weigh batcher in which we can measure the quantitles of cement - 16 c.m. of it - has volunteered work has been done on the secondhand antenna tower with the bottom section being re-constructed and galvanized, both bases up to 15 feet now reside in the prepared trenches.

A worrying thing happened last week. we discovered that the firm had sold their cement mixer. Fortunately a tame coment truck and driver has been found for a reasonable amount of dB per hour; the truck will be able to pour directly into the holes whilst members shovel and vibrate it around. Another firm has donated the lifting hooks for the roof of the shack which, when cured and the brickwork completed, will be lifted with borrowed equipment on too. Another firm has donated the 6 dB gain co-linear antenna in exchange for some of our technical knowledge about cavities. All Is in readiness for "C day, which is in three days time: please cross your fingers that it doesn't rain

To be continued.



VHF-UHF AN EXPANDING WARLD

Eric Jamieson, VK5LP Forreston, S.A. 5233



VHE/UNE BEACONS Freq. Cell Sign Location Z_2MHF -- Mt Climie 28 230 28 260 VK5W1 --- Adelaide VK2W1 - Sydney 28 262 26 666 W6IRT - California 50.005 H44HIR - Honiara KH6EQI - Pearl Harbour 50 100 ZL1UHF - Auckland 51.022 52 013 P29S X - New Guinea 69 160 VKSKK - Arthurton 52 200 VK8VF -- Darw n 52 250 71 2VHM --- Palmerston North 52 300 VK6RTV - Perth VK6RTT - Carnaryon 52,320 E2 330 VK3RGG - Geelong 62 350 VK6RTU - Ka gogrlie 53 000 VK5VF - Mt. Lofty 52 370 VK7RST - Hobart VK7RNT - Launceston 52 400 VK2RAB - Gunnedah 69 496 52 435 VK3RMV Hamilton 52 440 VK4RTL --- Townsy Ile 52 450 VK2WI Sydney 52 500 JA2IGY Mic ZL2MHF -- Mt Climie VK69TW - Albany 52 800 144.010 VK2WI - Sydney 144 400 VX4RTT - Mt. Mowbullan 144 475 VK1RTA - Canberra 144 500 VK6RTW - Albany

* Indicates a correction to previously listed frequency

After being one of the first 2 metre beacons to hit the airwayes. VK5WI on 144 800 has finally succumbed and is not operating at present Current Indications are that it may be off the air for some time as there seems a rather general apathy towards rebuilding, Anyway, I will do what I can to get it going again as soon as possible with its former good power output and on its new band plan frequency of 144 450 MHz REACON DETAILS

There continues to be a general reluctance on the part of various beacon custodians to send me the requested information which I started asking for some months and So far information has come to hand from VK2WI, VK3RMV, VK4RTT and VK4RBB and VK5WI If others have sent information then it hasn't got here. But it is not a very good response after six months surely there is someone from the membership of the various clubs generally associated with the operation of beacons who can spend just five minutes and pen the following information to me Gall sign. carrier frequency, nower (output or input). location, elevation, modulation, keying cycle, anlenna (with pain if known), hours of operation, name of custodian. Plus any other relevant details you might like to include

Once all this information is collected it can be published, and updated from time to time. On the present trends, on receipt of information, those who replied in the first instance will have "old" information before all the others have been collected Shame on you all!

NEWS FROM VK2

Jell VK2BYY, the VK2Wl Property Officer. has sent along some more details of VK2WI, the first being the change in mode to A1 for their 28 MHz beacon, which is only 2 kHz from VK5WL Recently introduced SSB broadcast

transmitters on 52 120 and 144 120 operate into the beacon antennae so the VK2WI beacons are off the air on Sundays during their broadcasts at 0100Z and 0930Z or 1 hour earlier during daylight saving

Moves are afoot to shift the VK2WI 2 metre beacon to 144 420 and ultimately the 6 metre beacon to 52 420 to clear the way for the VK5WI beacon to use that frequency in due course. A 70 cm beacon on 432.420 is on the way, largely waiting for DOC to get through the paperwork¹

Neville VK2QF also writes from NSW reporting more than 1300 DX OSOs on 6 metres since 19/10/80 to 10/4/81 Countries worked total 15 with 10 confirmed. Worked VK9ZD on 11/5 at 5 x 9, JAs on 18/5 also P29ZFS broke into a local contact at 0655Z at 5 x 9: 19/5 KG6

SIX METRES RTTY Les VK5ZW and Rod VK5AN have been active on RTTY despite a limited number of active participants to work. Worked VK4ZME on 21/12/80 at 0011Z on 52,085 559: VK2BQN 28/12/80 0840Z 52 100 599: VK2YH, 28/12/80 0810Z 52 100 599: they ask of these are first VK2 and VK4 contacts using that mode? Bod also worked JE3KKC on 17/3/81 at 13157 on 52 014 at 599, believed to be first VK5 to JA contact of this type. All contacts with about 15 watts outnut

SIX METRE DX STANDINGS You should be able to remember in June

1981 issue a request via Bill W3XO of "QST" regarding 6 metre DX standings I remind you again that Bill would like the information by 1st September, or you may send the details to me by 20th August and I will send it over along with other info I regularly send to Bill Information required. Your call sign, date of application, country, station worked, 6 metre 2 way/crossband 6 to 10, date worked, QSL received yes/ no, propagation mode, e.g. F2, Es, tropo, EME. MS. aurore, etc., transmiss on mode. e.g SSB, CW, AM, FM, any remarks, your latitude and longitude, and address. Off the cuff I could name at east ten

operators who have a very good tally of countries worked, and another ten doing quite we'l also.

To start the ba, rolling, Steve VK3OT has sent me his DX countries list, which should place him very close to the top for VK if not right at the top. His list shows 26 countries worked with 25 confirmed! Because his list is so good I am sure he will not mind it being published, and t might stir up some of the others with good scores to send them slone so we can at last show "OST" there are other areas working under difficult circumstances (2 MHz spilt) which have amassed good tallies. Here is Steve a list:-Australia, all States, New Zealand, all

districts; Lord Howe Is., VK2BKE: Macquarie Is., VKOWW Norfolk Is., VK9ZNG. New Guinea, P29GR; Fiji Is., 3D2AZ, 3D2DB, Western Samos, 5W1AR, Chatham Is., ZL3LN/C: Japan, all districts, WAJA Award; Korea, HL9WI, HL9TG Guam, KG6DX, KG6JDX, etc.; Minami-Torish, JH1KSB/JD1, New Celedonia, FK8AB, CR. BG, AX, etc.; New Hebrides/Vanuate, YJ8ZV, PD, KM, PH; USA, W6X,, WB6NMT, Mexico, XEIGE, XEITIS: Hawaii, KHBNS, IAA, HI, JJI; Alaska, WA4TNV/KL7, KL7FBI, British Virgin Is. VP2VGR, Hong Kong, VS6BE, VS6FX, Bruner VS5DX, TX, LH, Solomon Is, H44PT, DX: American Samao, AHSA, Wills Is, VK9ZG ZD, Philippines, DU1GF, Contacts which have been missed KX6QC, KH3AB, FO8DR, DL3ZM/YV5, ZF2DN, VP1A, N6CT and YBOX. Good work, Steve

Now it's over to some of you other boys Like VK4BO, VK4DO, VK8GB, VK5BO VK5KK VK2DDG VK2BYX VK6WD that's just for starters! Let's get the sts in and push out some of the W stat ors!

BRISBARE WORKS BY

It's a fact! Despite channel D there are stations in Brisbane who do work 6 metres DX. John VK4ZJB sends a letter outlining

VK6RTV - Perth VK2RCW - Sydney VK4RBB - Brisbane * Page 28 Amateur Radio August 1981

Mt Gambier

Carnaryon

Vermont

Launceston

VK3RMB -- Mt Bunningyong

144 555 VKSBSE

144 600 VK6RTT

144 700 VK3RTG

144,900 VK7RTX

145,000

147 400

432 440

432,450

Bill KH3AB, Johnston Is, at 1820Z to VK4ZJB, VK4PU, etc. Bill advises when he ones on to 52 MHz he can only muster 6 watts! Signals were good enough however. 19/4 VK4ZNC worked 6 "W" stations. 25/4 20587 XF1GF 5 x 9 on 50 MHz but no sion of him on 52 MHz. That confounded 2 MHz problem again Geoff XE1GE does have a problem it seems in getting on to 52 MHz after 28885 lialson. takes a little time, and conditions can change in between Same day, 0114Z. Brunei VSSDX finally, after listening to him working everyone else around Australia! VK4PU, VK4WQ and others involved also 0145Z Jay AH2K on Guam John asked Jay to try 2 metres and see if he could get anyone else on the air, and was successful in getting KHOAB Saipan to come on 6 metres for a new country. Also worked by VK4PU, VK4WQ, etc. 25/4 also an excellent opening to JA with more than 50 stations worked 16/5 KG6JDX, which is late for Guam area Last JAs heard 14/5

the type of activity going on there, 11/4:

John advises that Des VK4ZMI is a newcorner to 6 metres and is very keen. He also passes on the view of the Sydney University that there is likely to be a large ncrease in solar activity with the soon to occur 179 year conjunction of the planels. If this is so then 1981-82 might well be a very good 6 metre year, and the Spring equinox is not far away Thanks, John

MY FIRST CONTACT WITH ZI. ON 432 MHz

Occasionally letters to me get delayed for no apparent reason. One which finally turned up was written at the end of February and a from Barry VK2AHE and gives details of what he had to do to make his first contact to New Zealand on 432 - ill shows what you can achieve if you are sufficiently motivated and therefore being of interest is included here for your read-

Monday night, 26/1/81 whilst listening on channel 6 repeater, heard the ZLs were coming through, I listened for over an hour on 144 and 432 to no avail. There's a large hill in the way from my QTH and with an 80 foot tower two 5 elements on 144 and lour 14 elements on 432, it was just not enough!

Next evening, 27/1, news there again - ZLs still being heard, but nothing at my shack Called Peter VK2ZRT and found he had a spare "J" beam symiable so we decided to go portable to Mt Sugarloaf, which is 1300 feet a.s.f. but 10 miles in-

"Took my IC 451A plus 100 watt hnear. 9 element 2 metre beam and joined up with Peter's equipment to produce gear for 144 and 432 Reaching the destination, it was 10 o.m. local and the ZLs were still loud and clear Called on the Z1 repeaters on 2 metres asking for 432 contacts, back came Bill ZL1TMS John ZL2ARZ and Maicolm ZL3TFM on 2 metres Finally, Ray ZL2TAL was located but the 2 metre repeater channels were mixed. We were listening to Channel E (ZL) with an output of 145.7 and Ray was listening to Channel 8 (VK) 147.0. We rectified this by listening to Channel E, which is the same input freauency.

"Ray put a signal on 432.2 SSB but after searching plus or minus 5 kHz could not find him Eventually located him on 432,208 at S91 Thoroughly excited and with shaking hands we reached for the 2 metre mike and with great emotion said 'Ray, we've got it!". We then had a 43 minute contact at 5 x 9: Ray was still able to copy my signal with a screwdriver in the antenna socket! Ray was portable at Port Taranath Lookout, 150 feet a.s.l., and running 35 watts to a 10 over 10 skeleton slot an-

"As we were signing at 11.33 local, John Zt.18VA called us from Mt. Maunganui, running 10 watts to two 15 element quadis at 24 feet. He was much weaker and signals varied from \$1 to \$8 for the 18 minute contact. Our biggest disappointment was that we had not taken along some 1296 MHz gear, but in our rush to the mountain we completely overlooked this possibility

"With QSLs posted and received John ZL1BVA added it may be a 432 MHz record tor New Zealand, distance calculated was 2282 km. The distance to ZL2TAL was 2140 km "

Good work and thanks for writing, Barry

WORKED FROM NEW ZEALAND

May 1981 "Break-In" carries some mouthwatering contacts on six metres, chief participants being Bitl ZL2CD and Cliff ZL1MQ but many others at various times Most contacts were during the local mornings from as early as 2100Z. 3/3: K7NV. W6GGV, many JA. 8/3: W6XJ, JA7, JA8. 9/3- XE1GE and W6, with W6 again on 14/3, 15/3 and 16/3. On 18/3 W1HOY/ KP4AAN, AA6S. 19/3; NBAJ. WB6BMB, WA6PZL, KA8HXV, DL3ZM/ YV5 WA4TNV/KL 21/3. JA. 22/3: DI 37M/YV5 W1HOY/KP4 24/3: WD4NMV. WB2MAI. 28/3. ZF2DN, VP1A, VP2VGR, KV4FZ, KP2A, NP2AE, W1HOY/KP4, KP4AAN, KP4EKG 30/3 FO8DR

"April 1, 2, 3 and 4 saw backscatter propagation throughout ZL with ZF2DN on every day and working almost every ZL available in all districts! The contacts over the neriod 28 to 30/3 saw many new countries worked on 6 metres. Puerto Rico (KP4), Bahamas (C6), English and American Virgin Islands (ZF2 and KV4), Belize (VP1), Jameica (6Y5), Martinique (FM7), Dominican Republic (HI8), Mexico (XE1) plus of course the W and JA stations

"Many contacts were between 50.095 and 50.120 with Caribbean area contacts utilising a sunrise path ZL2CD comments FORDR would probably be single hop F2. while Caribbean stations were double hop F2. All the above shows that the privilege of being able to use 50 to 50.150 MHz during non-TV hours is paying off in New Zealand

"Ed Tilton W1HDQ comments in "QST" that good results have been observed on long transequatorial paths late in every solar cycle since World War 2 North-south paths seem to be attected more by genmagnetic activity as shown by high A and K indexes, than by elevated solar-flux readings in fact, he recalls some of the best USA to South American openings have occurred with solar flux readings in the low 130s.

"Exetic but not impossible calls workable from ZL are EI2W, EI8AS, EI9D, all in Europe Italian station ISTDJ has permission to operate on 6 metres, as does SU1DH using the cell SZ3DN 5B9AZ in Cyprus may use 50.110 on CW only and TF3SG (celand is active in the 50 MHz hand international trequencies. Closer home but aqually hard to work from ZL are ZS6XJ. ZS5TR and ZS3E and many others "Back in the Northern Hemisphere,

GB3SIX beacon runs 25 watts to a four element beam pointing west, and is operational 1200 to 1930Z from April to Sectember, and one hour later for the rest of the year A new Canadian beacon has appeared on 50 077 with the call VE3RDL"

NEW ZEALAND REPEATERS As most of you are aware New Zealand is in the process of changing all their repeaters to a 600 kHz split, and they will then be known by name and frequency only, using the last three digits of the output frequency with the decimal point ignored. VK stations will be able to identify what the actual solit is by the numbering attached to each repeater Repeaters 700 and below are -- 800 kHz transmit offset. while repeaters above 700 are +600 kHz offset All this, of course, means greater compatibility with equipment in use in Australia and will lead u timate y to more contacts being made across the Tasman By the time you read this the chance to 600 kHz solit should be virtually complete In New Zegland, in planty of time for familiarization before next January/February, which is often prime time for long distance 144 and 432 MHz contacts to New Zealand and throughout VK.

STRAY BITS

A stray bit I missed in an earlier letter from Tony VK8BV was that the contact on 22/2/81 at 1408Z between Wayne VK6WD and VSSDQ on 52.035 s mplex was the first VK6/VS5 six metre contact, and at that time the only other contact for Graeme was with VK8GB This also would be one of the earliest contacts to Brunei from VK

The Liverpool and District Amateur Radio Club News etter has arrived on my desk and I note from it a comment from Rodney VK2CN that the second Newcastle receater channel 27 on 433/438.875 will soon be moved to a new location on Mt. Sugarloaf, 1349 feet a.s.l., with a 100 watt linear added and an improved aerial system giving 250W ERP (I just wonder what Barry VK2AHE will think about that!) The antenna is to be mounted on the NBN TV tower, giving reasonable all round radiation except to the south-west (Lithgow)

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area The repeater expected to be operational from about mid-June.

Thanks to New YK2ZBQ for sending the

Thanks to Nev VK2ZBQ for sending the "Builsheet" as it is known!

576 MHz EQUIPMENT

June issue of AR carried an advertisement from me for 476 MHz equipment! This was a printing error and should have read 576 MHz equipment I hope the advert will be repeated correctly this month, but these few lines are to draw your attention to the fact that I am getting interested again in 576 MHz Severa years ago I sold my 576 gear, a move I now regret. If anyone has items which are usable at that frequency I would be cleased to hear from you. It wi save me having to spend a lot of time building up fresh equipment for limited usage if something already built is available Pease have a look through your dusty shelves and see what you have that could be made available

That's all for this month, as you can judge from what is written there hasn't been much VHF activity of any consequence, not an unusual state of affairs for the winter months.

Another reminder to send the beacon information please.

Cosing with the thought for the month: "The pace of events is so fast that unless we can find some way to keep our sights on tomorrow we cannot expect to be in touch with today."

73 The Voice in the Hills.

MELBOURNE 2 METRE SCRAMBLE

The objective of a scramble is to contact as many stations as possible within a time mit giving out RST report plus a scramble number 001, 002, e.g. 59001, etc.

CITY STATION

A city station is a station located within 100 km from the Melbourne GPO, corner Elizabeth and Bourke Streets, Melbourne.

COUNTRY STATION
A country station is a station located more than 100 km from the Melbourne GPO.

SCORING
City to city 1 points per contact.
City to country: 2 points per contact

Country to city 3 points per contact Country to country, less than 100 km 1

Country to country, less than 100 km 1
point per contact
Country to country, more than 100 km 3
points per contact

City stations should operate between 144 150 and 144 180 MHz for city to city contacts and 144 180 to 144.200 MHz for cy to country and vice versa and country city to country and vice versa and country city to country contacts. The winner of a scramble is allocated pronts towards on the scramble is allocated pronts towards over year the second placer 3 points, third place 2 points, and any other station parcings and any other station participat in point.

A city winner becomes the control station for the next scramble and is allo-Page 30. Amateur Radio. August 1981 cated 3 points if he turns up. A winning country station is allocated 4 points for winning, but a second place or third place city station controls the next scramble.

Scrambles are held every two weeks at 8.15 p.m. EAST on Sunday nights.

8.15 p.m. EAST on Sunday nights.
SIX METRES IN SRI LANKA

Sri Lanka is one of the few developing

countries in ITU Region 3 that permits its amateurs to use the 50-54 MHz band.

At the present time, the principal activity on six is by Ernest Amarasinghe 457Ed Over the past twelve to eighteen months Ernest has worked over 200 different Japanese stations, YB0X and VU2ST His station details are is follows:—

The Station details are as follows.—

In watts to TS600 transceiver with HB linear using pair 6146s available. Antenna is a CLS DX 6 element year 38 ft. high.

Principal transmitting frequeny 50.120 MHz. Ernest is aware of the normal Australian and New Zealand allocations on six, but finds difficulty in working into these areas.

It should be noted that 4S7EA cannot normally operate between the following times:—

0630-0800 hrs. local time (0100-0230 hrs. GMT) and 1500-1900 hrs. local time (0930-1330 hrs. GMT)

This is due to power cuts in Colombo caused by shortage of water in the hydroelectric water storage reservoirs. Ernest's address is 161 Colombo Boad.

Divulpituja, Boralesgamuwa, Sri Lanka. Telephone 073 2486. Interested 50 MHz operators could con-

tac1 4S7EA at the above.

David Rankin 9V1RH/VK3QV.

INTRUDER WATCH

Graeme Fuller VK3NX1

The following is the text of a lettler dated 22.5.1981 received by the WIA from the Minister for Communications (see July AR, page 8):

You recently wrote to me concerning in-

terference to radio transmissions suspected of being caused by signals emanating from Over the Horizon Radar (OHR) systems located in the Union of Soviet Socialist Republics and other matters related to Intruder Watch issues.

The Intruder Watch Co-ordinator usually presents to my Department at Intervals of approximately two months a list of radio stations observed by members of Intruder Watch operating in the amateur bands.

A study undertaken in my Department shows that of the entries listed as intruders, no action can be taken in the majority of cases for one or more of the following reasons:—

(a) the offending transmissions emanate from countries which are not signationes to the international Telecommunication Union (ITU) and therefore not subject to control by the ITU, the identification is not sufficient.

(b) the identification is not sufficient;(c) inability to verify reports,

(d) the apparent intrusion in the amateur band is due to a design fault in the

amateur's receiving equipment, known as image interference and in some cases cross-modulation

It is appreciated that interference to

amateur Trequency bands is a cause for concern Howaver, I understand that the Amateur Service, by its nature, has the shirty to defer its operations or to conduct a particular communication in another nortion of the spectrum while the interference exists.

Regulations, "Procedure in a Cese of Harmful Interference" indicates that in the settlement of harmful interference problems, due consideration be given to all factors involved, including relevant technical and operating factors such as the adjustment of frequencies.

From the evidence svailable to my De-

partment, it would appear that the interference in a number of cases a of a spasmodic nature.) dependent upon the operating conditions at the time Before making an official approach to another nation a complaint must be on substantial and specific grounds having due recard to the operating conditions of the services concerned Accordingly, the Amateur Service must be serously affected before I would initiate any formal negotiations with another Administration. You may be assured that any interference from Austratian services will be given the normal prompt attention by my Department that has been provided in the past

As you are aware, there a increasing pressure on Government Departments to maximise the effectiveness of their operations as part of the current policy of reducing the size of Government, and in this regard it is necessary to establish priorities concerning workloads. Accordingly it is not possible to provide for a detailed investigation of each of the stations listed in the Intruder Watch reports but my Department will endeavour to investigate reports of persistent intruders which do not fall into the categories previously listed My Department is particularly concerned if harmfu, interference disrupts the operation of essential radio commun cations services and I would hope that you can appreciate this situation

mis situation
In relation to OHR, I should ment on that
the responsible authorities for safety communications in Australia have not observed
any circumstances of significant interference on any of the internationally recoginised radio distress channels On the other
hand, there has been some observation
recently of OHR signals occurring on the
Australian safety frequency 27.880 MHz.

though the extent has not been serious. However, on the basis of these observations, my Department has initiated commun catlon with the USSR seeking their co-operation in avoiding interference to the 27.880 MHz safety channel.

It is hoped that the above information puts the situation in its correct perspective. You may be assured that further official action will be forthcoming it and when it deemed that the circumstances, based on specific cases of harmful interferance Australia radio services, warrant such action.

The Intruder Watch in Australia

Since its inception in 1967 the intruder Wetch has steadily grown in importance and in volume of reporting, until now it is comparable with all other countries.

The Intruder Watch was originally formed in an attempt to preserve the few remaining frequencies available to the Amateur Service, so as to come into line with the European and American institutions. We now have Co-orientaris appointed in every State throughout the Commonwealth (list below), and we have a very good fauson with our Department of Communications, or for section monthly Summaries of Intruders reported are also forwarded to ARRL and to RSG8

The sime of the intruder Watch Service are:—

1. To encourage amateurs and shortwave listeners to regulary submit accurate and detailed recorts about intruder

- transmissions heard in the amateur bands.

 2. To educate observers and potential observers through magazine articles, personal instruction and through
- personal instruction and through regular on air nets.

 3. To present intruder reports and summeries to the Department of Communications for possible action by our Gov-
- ernment, and general co-operation with DOC in regard to intruder matters 4. To exchange intruder Information with
- the organizations of other nations.

 Reporting of intrusions that are per-

peluated by commercial or Government actions, whether they be broadcasting, CW, RTTV or focsimile, is a necessity so as to let these commercial and Government interests know that we, the Amateur Service, are aware of and are documenting their intrusions into our bands. However, unless Will members anyl around well and the commercial and not able to do anything about having the intruders removed from our bands.

In the past the IWS has been instrumental in reporting and having some removed from our bands, the latest being "The Radio of the Koran", which for some time was using 21345 kHz as their broadcasting frequency. They have now gone to 21945 kHz.

Report forms and instructions are available from your Divisional Co-ordinator, and an identification tape is also available for the purpose of educating members in identifying the modes of intruder sagnals. A blank cassette to the undersigned will ensure delivery.

Alf Chandler VK3LC, Region 3 IW Co-ordinator.

Co-ordinators are — Federal — Graeme Fuller VK3NXI, PO Box

156, Healesville, Vic. 3177.
VK1 — Frank Robertson-Mudie. PO Box

E288, Canberra, ACT 2600. VK2 --- Bill Martin VK2PFH, 33 Somerville

Road, Hornsby Heights, NSW 2077.

VK3 — Frank Gardiner VK3VAV, 1 Pine Street, Kinglake, Vic 3763.

VK4 — Gordon Lovedale VK4KAL, "Aviemore", Rubyvale, Qld. 4702.

VK5 — Leith Cotton VK5LG, 64 Weroona Avenue, Parkholme, SA 5043.
VK6 — David Couch VK6WT, 9 The Grove,

Drive, Lagana, Tas. 7251.

VK8 — Henry Andersson VK8HA, PO Box 1418, Darwin, NT 5794.

CONVERSION DETAILS FOR AWA CARPHONES -- JUNE AR Thanks to P. W. Campbell VK2AXJ for

supplying the formula for 6m (low band) conversions mentioned in the first paragraph:—

Tx: F/24

Ax: (F + 2)/5

EDUCATION

Brenda Edmonds VK3KT has recently taken on the position of Federal Education Co-ordinator. She is tooking for help!

Please send ideas, requests, criticisms, complaints, etc., to her, QTHR.

Any metter relating to education is fair game, but comment about emphasis and degree of depth for the existing novice syllabus would be particularly welcome.

VK-Zt. CHAPTER Royal Signals Amateur Radio Society (VK-ZL,

members

Every Wodnosday 3,605 at 10.15 GMT for VK and 71 members

Every Saturday 28.450 at 23.00 GMT for VK, 21 and VE members. (Remember that Saturday, 23.00 GCT, is 9 a.m.

Sunday in Sydney]

The first Monday of every month the Club Station WCODRS is activated, usually using CW, around 21 135 at 12:00 GMT Up bill now, the station has only operated from WCR band and WK stand We are looking for operators in other States to use this station on a portable basis. Are there any taken?

FORWARD

THE VK1 AWARD

had its own award. Full details relating to this award have been published in AR and in a number of other local and overseas publications.

To date 21 VK1 awards have been claimed, the latest being by UK2RDX, the Talin Radio Club in Estonia

Basicelly the award requires that VK

amateurs make 20 contacts with VK1 stations, and overseas stations 10 contacts. The Award Manager is Fred VK1MM (QTHR), and the cost to claimants is \$2. The certificate is a most attractive opens.

of paper designed on a background picture of the magnificent Telecom Communications Tower on Black Mountain in Canberra, and would be a very acceptable addition to your existing wa paper There is a VK Award Net operating on

21.150 MHz each Saturday morning at 9.00 a.h. (AEST), and a second net on 28.480 MHz each Wednesday night at 8.30 pm (AEST).

As there are only some 200 odd VK1

amateurs and only sbout 25 per cent of these are active on the HF bands, the VKI Award might test your endurance. This factor will, however, make it all the more worthwhile MORE WOODPECKER

MORE WOODPECKER Surely the prize for the most mane reply

to a question in the House must go to a member for his recent statement regarding OTHR interference to the amateur bands This gentleman, while acknowledging

some interference on the 14 MHz band suggested that amateurs might shift to another frequency when interference from the woodpecker is experienced. It seems to me that this is rather like

being advised to sell your house and move to another suburb when your neighbour decides to set up a panel beating business in his back yard.

The woodpecker and other illegal users

of our frequencies will not just go away and the longer we to eract their interference the more of it we can expect to hear if you want to hear one of our bands drowwing in interference just listen to 70 to 7.1 MHz at night. It appears that we must help ourselves it appears that we must help ourselves.

in this matter -- SUPPORT YOUR IN-TRUDER WATCH

WICEN ACTIVITIES

The VK2 WICEN group was activated by
the NSW Police Department mid-June to

assist in passing urgent "welfare" traffic during the Telecom dispute

Although the number of messages of this type passed was not high it was very obvious that WICEN and certain other nets

have the capability to provide a valuable community service in urgent communications when other means fail

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Perhaps the powers that be will in time come to recognise WICEN and amateur radio in general as a valuable resource for Austra a-wide communication during times of emergency

It is significant, however, that while the NSW Police Department saw fit to activate WICEN in that State, they completely forgot to notify their country stations and the interstate Police Forces that they had done so The net result of this was that messages received interstate via the WiCEN net were treated with something more than reserve in those States. The Australian Federal Poice Force in Canberra in fact teleprinted the NSW Force to confirm that the first such message received by them from the VK1 WICEN net operator was genuine. One cannot of course blame them for their caution but this would have not been necessary had NSW been a little more on the ball

There are obviously many aspects of WICEN operation in emergency conditions that need to be discussed in detail with the various Po ce Departments and State and national disaster organisations if WICEN is ever to assume the role it is capable of filling in times of emergency

The June 1981 lessons are plain - for best impact what needs to be done must be done now

AUTHOR'S NOTE

The views expressed in the foregoing tems are those of the author and do not necessarily reflect the views of the Executive or general membership of the VK1 Division 73 VK1KV

VK2 MINIBULLETIN At the June meeting Council received a

COUNCIL REPORT

reply from the Specia Broadcasting Service to our request for curtai ment of daytime transmissions of the test pattern on TV Channe 0. SBS advised "We have had a lot of pressure from the industry to maintain prolonged test transmission to assist them with the ristalation of new aeria's and also the adjustment of receivers for the reception of this new channel" As advised by SBS, Council has now written to DOC Sydney, requesting that the Channel 0 test pattern be turned off during the day to allow amateur operaton on 6m

WICEN have been allocated a room at Atchison Street for storage and other uses Congratulations to all those who took part in the handling of messages during the Telecom dispute Don't forget the WICEN net he'd each Thursday night at 9.30 pm local on 3600 kHz The Affiliated Cub net is held immediately prior to the WICEN net on Thursdays at 9 p.m. local on 3600 kHz

At the June meeting, the Divisional Secretary reported to Council on the investigation by the Corporate Affairs Commission into the affairs of the Division as a result of many complaints from members in the past and the qualification of the accounts in 1979. Two officers of the Investigation Division called at the Divisional office on Tuesday the 9th, and Friday the 12th of June. They advised they would be visiting the Division's auditors and writing Council a letter about the results of their investigation The UHF repeater application from

Summerland ARC on channel 8675 was recommended by Council for DOC ap-

Council decided that both morning and evening broadcasts be conducted from Dural Council also recommends to all those submitting items for the broadcasts that they be limited to three minutes duration, with a maximum of five minutes. The Broadcast Officer has the discretion to edit any item submitted for broadcast. If you would like to assist the broadcast as either an engineer or announcer, please contact Divisional office

The appeal for donations to the Tower Fund has reached \$1600, Many thanks to those who have donated recently (to 29/6/81): M Hort \$5, S. Porch \$25, P. Fitzherbert \$25. Liverpool ADARC \$31. Griffith RC \$25, A. Brown \$5, N Mattick \$5, D. Harding \$5, H. Wright \$20, Gladesville RC \$220. D. Walters \$10. L. Smith \$10, P. Stuart \$15, G Burge \$15, W Dowling \$7, V Everitt \$5, J Brinkman \$5, Manly Warringah DRC \$50, G. Archibald \$10, J. Copley \$10, K. Blume \$10, W. Hayes \$15, A. Gee \$25, J. Bender \$5, E. Mutch \$5, Bathurst ARC \$20, P Campbell \$10, A. Andrews \$10, South West ARS \$25, R. Lopez \$20, L. Kowald \$10, D. Cowle \$10. D Bell \$15, N. Stewart \$20, G Davey \$10, W Stuart \$15, R. Purdie \$10, L. Cartwright \$5. R Clark \$25

DURAL FIREWORKS NIGHT The Durel Committee organised yet another successful fireworks night at the Divisional transmitting site, Dural, in June 370 people came for the barbecue of five sheep and 60 chickens on the spit prepared by John VK2BBC and his three assistants. People came from as far afield as Rylstone, Gosford, Camden and Newcastle. Many people helped make the night a success by assisting with the car parking, foor preparation and serving (under the able supervision of Jan Henley) and provision of other services. The grand display of fireworks, which lasted for 45 minutes, was viewed by 435 spectators The display concluded with the set fire works piece depicting the station's call sign VK2WI The hardworking Dural Committee is to be congratulated for an excel lent evening a entertainment

FIELD DAY

Tamworth Amateur Radio Club are proud to announce the 2nd Noel Taylor Memorial Field Day, to be held on the 12th and 13th September The Saturdays events will be

at West Tamworth Scout Hall, while the Sunday events will take place at Duri Hall just outside Tamworth Events include 2 x 2 Tx foxhunts on 146 MHz, 2 x 40 metre foxhunts on 7 05 Mrtz, 2 scrambles, a 2m foxhunt on 146 MHz, 2 x 10 metre foxhunts on 28.48 MHz, 2 talk in events and a 2m pedestrian foxhunt. Squeezed in between all the events will be a disposals market, trade displays and barbecue lunches and teas. If you would like a programme, please write to Tamworth ARC PO Box W107, West Tamworth 2340 Details of a club affiliated with the NSW

Division

ARMIDALE AND DISTRICT AMATEUR RADIO CLUB, VK2DGZ Meetings Organic Chemistry Building,

University of New England, on the ast Wednesday in the month Net, Last Wednesdays at 730 p.m. on

28 495 MHz (prior to meetings) President: M. McGregor VK2NXL Vice-

President K Ward VK2YFW/NOI Secretary: D Boundy VK2BAE Other Committee: J. Rogers VK2ACW, N Johnson VK2NWJ, K. Merideth VK2VCB, R. Hansen VK2VUX, F. Hansen VK2IZ, V. van

der Drift VK2VCC. J. Wolfenden VK2AZA The following clubs are at present affiliated with the NSW Division -

Armidale ARC, Avondale ARC, Bathurst ARC, Blue Mountains ARC, Castle Hill RSL ARC, Central Coast AR, Coffs Harbour ADARC, Goulburn ARC, Griffith RC. Gunnedah ADARC Hornsby ADARC, Illawarra ARS, Liverpool ADARC, Man v Warringah DRC. Mid South Coast ARC Moree ADRC North West ARG, Novice ARG, Orange ARC. Oxley Reg on ARC. Parkes ADARC South West ARS, Southern High ands ARS, Summerland ARC, St. George ARS, Taree ARC, Tumut ADARC, Wagga ARC and Westlakes ARC An nyitation is extended to those clubs not aff I ated to join with the 29 other clubs and participate in the Conferences of Clubs held Iwice such year. The next Conference will be hosted by Illawarra ARS on Sunday November 1st If you would like details of the requirements for affiliation, please write to the Divisional Secretary Box 123, St Leonards

COMING EVENTS All VK2 amateurs are invited to participate

in the Remembrance Day Contest this year VK2 has won the contest only once! See elsewhere in AR for the rules, dates etc. Last year VK2 moved up one place on the previous year, so join in the friendly conlest" this year and see if we can improve anain

12-13th September Saturday and Sunday, Noel Taylor Memoria Fed Day Tamworth

All NSW members and clubs are invited to submit news for inclusion in this column Please submit it to Box 123, St Leonards 2065, two days before the end of the month prior to publication, e.g. by

29th August for October AR.

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ORK5

A monthly transmission from the Victorian Division WIA.

DELIBERATE INTERFERENCE For some months now interference on 2

metres has been widespread and persistent. Some of it is quite innocent (viz., the incident of the 28th April where a transmitter was ocked on accidentally thereby blocking the WICEN repeater on Mt. Macedon for about four hours). Some of it is deliberate and malicious and is causing concern to the WIA and to the poc

It is evident that some of the interference is the same as that suffered by the UNFCB repeater. What may not be evident is that much effort is buing made to locate the offenders

The DOC has demonstrated its willingness to co-operate with the WIA by its response to interference calls.

Recently a business ocated in the Kew area was using 144.46 as a communications channe! An active amateur reported this to the DOC and since the 4th of May nothing has been heard of the Interfering signal

This demonstrates that where the amateur a being interfered with by fellow amateurs or pirates the DOC is putting as much effort (sometimes more, we feel) into helping us with our problems, as those who are suffering with TVI, etc.

A word of warning for those who are causing interference. You will be the last person to know that you have been Identifled. Where possible, prosecution by the DOC will follow when sufficient evidence is available for a conviction, in future if will be policy for such convictions of amateurs to be published in these columns.

This is not a persecution of the innocent and unintending offenders. The innocent clear themselves because they only do it once. However continual interference will result in an unpleasant visit from the DOC. N.B.: If you have definite information of offenders please contact the DOC on

26.6921 and report the offence. This is for our total good. Pete Drury VK3JN.



Meeting held Friday, 8th May, a record attendance indeed. During the evening a film was screened on the JARL-7 JIRL DXpedition to Okino Torishima. An open dis-

cussion followed. Certificate No 1590 was presented to VK7NB (Northern Branch), being for combined Phone and CW First place in Tasmania for participating in the RD contest

Approval has been granted by the DOC to relay the WIA Sunday evening broadcast from 2 metres, repeater 8, to 10 film was screened on the JARI -7.JIRI DXmetres 28.550. Time 1930 EST/0930Z. VK7NB would appreciate all reports whether SWL or licensed amateur, esnecially with solar activity on the decline

One event that was hot on the line after screening of 7 JIBL Dixpedition was the Flinders Island DYnodition hosted by DYers none other than VK7RC and Phil Rosco VK7ZEN Equipment used was an IC551, IC211 and IC701, All bands were continuously monitored 24 hours a day. Numerous contacts were looped both on HE and VHF from Walkers Lookout, OSI, into as listed in 1980 Call Book, VK7RC and VK7ZEN. Dates of contacts were from Saturday, 6th June, to Monday, 8th June, Congratulations, gentlemen, a surprise indeed.

Another victory to Norther Branch Congratulations on to Brian Yeoman VK77BY Bob Grant VK7ZRF and "Bill" Alan Bower VK7NAC. The event was the Athol Johnson Memorial VHF and UHF Contest Location was radio station 7EX (1010 on your dial) hill approximately 10 miles east of Launceston. All bands VHF and UHF and modes were used to win the above con-

Heard and seen on repeater 8 near the Greater Launceston area were West Aus-Iralian visitors Neil Renfold VK6NE and daughter. QTHs who responded with cordial Tasmanian hospitality were Col Wright VK7LZ, Andre Everts VK7AE, Frank Beech VK7BC and Den Kelly VK7DK of Perth, Tasmania. A safe journey home was wished by all from VK7. See you next trìn Neil

KOUTHEON NOTES

None has been received as yet, but I do believe Barry Fraser has now upgraded to a full call. Congratulations, Barry

NORTH WEST NOTES Meeting was held on May 12th and a

visitor was welcomed, Max VK3AWM. Peter VK7BQ, our Federal Councillor, discussed various matters relating to the last Federal Convention, and it was pleasing to note that 576 MHz is going to be

available in the foreseeable future A film was screened during the evening, "Hospitals Don't Burn Down" Several beneficial factors were brought to the

minds of the 31 quests of this meeting after the above screening. Vince VK7WH did an excellent job in convincing amateurs how to purchase

radio spares and equipment at an imprompty auction later in the evening. Jim VK7KOW (ex VK7NOW) has submitted further information on his NZ (Zt.) expedition, which shall appear in next month's issue

Have also noted that VK7WK Kel Williams (ex VK3BWK) has been activating repeater 8 a little more successfully lately: QRP 800 mW. The local Perth Llons Club (Tas.) has invited Kel along to lecture on amateur radio and its beneficial points to the community. Good luck, Kel.

73. VK7AN (ex VK7NAB).

VKA WIA NOTES

This is a bullet a from the VK4 Division. The Division may be contacted via Box 638. GPO Br sbane 4001 For up-to-date information on Divisional matters, listen to the WIAO News and Information Service

QUALITAL MEETING

The August Annual General Meeting of the Division will be held on Friday, 21st August, in the Playground and Recreation Association Building at the corner of Love and Water Streets, Fortitude Valley The doors open at 1930K and visitors are welcome As usual the QSI Bureaux and the book shop will be available at the meeting. An interesting lecture has been arranged - hope to see you there

ADMINISTRATIVE REVIEW

Your Council is examining ways of updating procedures so as to lighten individual workloads and to ensure that It spends adequate time considering policy matters affecting future activity and the wellbeing of members.

There are many aspects of Divisional activity that need not necessarily be carried out from Brisbane. For example, at the moment intruder Watch, Contests and participation in Slow Morse Broadcasis are all carried out by non-metropolitan members. We all have different talents so if you feel you can assist in any activity, get in touch and help us to help you. There are some areas where it is difficult or inconvenient to decentralize due to practical considerations - we thank Cairns Club for their recent offer of assistance with QTC insert, however Council decided to decline with thanks (there were problems with distance. freight and timing) INTRUDER WATCH

Bob VK4LG has offered to present a trophy for excellence in IW reporting. The sim of the trophy is to improve the quality and quantity of reports to the VK4 Intruder Watch Co-ordinator Gordon VK4KAL, Bob and Gordon are working out the rules, so why not contact them in the VK4 Intruder Watch Net (Wednesday, 3540 kHz, 2000K)? Help to keep VK4 the premier State in Intruder Watch no

REMEMBRANCE DAY CONTEST

By now you will have brought your station to a high degree of efficiency during the recent Sunshine State Jack Files Memorial Contest. Now that all systems are "go" -get ready for the RD Contest on 15th and 16th August Every contact counts and every log is important - it's about time VK4 won again so we want a scoring log from every VK4 amateur

NORTH QUEENSLAND CONVENTION

For travelling amateurs Queensland now has a chain of 2m repeaters up the coast (Gold Coast, Brisbane, Sunshine Coast Bundaberg, Gladstone, Rockhampton, Mackay, Townsville and Cairns) Why not

work through them all on your way to the North Queensland Convention to be held Amateur Radio August 1981 Page 33 in Townsville on 26th and 27th September. For more details contact the TARC, via Box 964. Yownsville.

JOTA

Institute

It is time now for you to contact your local Scout troop and make arrangements for this year's Jamboree on the Air.

MEMBERSHIP
By now all clubs will have received membership forms and recruiting information.
If you know any non-members, why not introduce them to the forms? Responsible amateurs should all be members of the

1982 RADIO CLUB WORKSHOP

Motions for this meeting are now being sought from all affiliated clubs. This is your opportunity to input ideas and thoughts on the policies and aims of the WIA in VK4 and Federally Put your thinking caps on and contact your club secretary.

UP-TO-DATE NEWS

Laten to the Divis onal News and Information Service each Sunday morning, 0900K, on most bands. Remember, the news is only as good as the news input from members, so keep the News Co-ordinator (Jack VK4AGY) informed of amateur happenings in your area or club.

THE WA BULLETIN

Hi there! Here we are again, trying desperately to catch up on o'd man time.

At the Annual General Meeting several

amendments were made to our Memorandum and Articles of Association — Constitution to you! These have now been officially recistered as follows:—

Article 1. The number of members of the institute is declared not to exceed

Article 22: A Federal Councillor and A ternate Federa Councilor shall be elected annually by the Council in sufficient time for the Federal Convention.

Article 28. Membership of the institute shall be of two grades as follows:—

(a) GRADE "A" MEMBERS — bons fide

experimenters or those interested in the scientific study of radio communication or electronics who shall have attained the standard equivalent to that necessary for the issue of either a Limited Amateur Operator's Certificate of Proficiency or a Novice Amateur Operator's Certificate of Proficiency An Associate Member not possessing either certificate, who has rendered valuable service to Amateur Radio, after not less than five years as an Associate Member and after nomination by two Grade "A" Members. be granted voting rights. The Council shall have power to investigate qualifications of all applicants for membership in Grade "A" and its decision shall be final

(b) GRADE "B" — ASSOCIATE MEM-BERS — Those persons interested in the objects of the Institute who are not eligible for membership in Grade "A".

Before you start hacking this issue of AR to pieces to insert these amendments into your copy of the Constitution — don't. Copies have already been printed and will be inserted in AR next issue.

For those of you who have not been to a meeting for some time, it might be interesting to note that a new format will be a meeting to note that a new format will be BEFORE the commencement of the meeting, so come along and nave an eyeball with your mates, collect your QSLs (don't the half) and then settle down to entry the business side of the meeting. What a busy crowd this WA Repeater

Group is, undertaking quite a comprehensive project at Tick Hill, east of Perth, but I'd better not elaborate or steal their thunder as a full story will soon unfold. Quiet a lot of discussion lately about the

forthcoming RD Contest, so look out all you other Divisions!

The WICEN group continues its good work, the commanications carrow providing a challenge to the stills of various providing a challenge to the stills of various the stills of various continues of the stills of various continues of the stills of the still of the stills of the stills of the still of the still of the stills of the still of the stills of the still of

Ten out of ten for the YL's Luncheon Group who on June 25th celebrated their second anniversary. Congratulations, ladies.

That loud snorting noise in the background probably originates from the Old Timers' Group, who have also been meeting regularly and who extend a warm welcome to visitors with the old advertising slogan "See you at the Savoy"

As previously promised herewith some news of the newly formed Peel Amsteur Radio Group — PARG. The name Peel orignates from the Peel Initial and encompesses an area from Rockingham south to Warsona and east through Phijarra to Warsona and east through Phijarra to members. The office-beaters are Chairman, Lance VSRIP, Vice-Charman, Jack VKSRLS; SecretaryTressurer, Ann VKGAG, WICEN Co-ordinator, Pat VKGAG.

Annual subscription is a modest \$\$ and meetings are held on the first Friday of each month, commencing at 7.30 p.m. The meeting place is on a round robin basis, being held at the OTH of each member in turn, July meeting will have as an added attraction an introduction to "fox hunting" for new members.

For those interested the Group also conducts a net on 10 metres after the Sunday news broadcast. The time 10.15 a.m., the frequency 28.350 Also on Saturdays evenings at 2000 hrs. on 3.55 work ng crossband to channel 40 on 2 metres It is hoped to have an ATV net operational soon.

Talking about 10 metres, it is proposed to operate the new Perth beacon on 28 264 with a power of 150W, it is to be sited at the QTH of VK6QB.

Hey, don't forget to get into the habit of using the Institute's new postal address. It is PO Box 10, West Perth 8005, WA. The old Box N1002 may also be used untinext March, but please use the new one and save the Secretary the frustration of looking for a parking spot in the city.

Cheer's for now — see you next issue.

Ross Greenaway VK6DA.

QSP SATELLITE WAD

"You can't work all continents via sate (16' was

a challenge to Nick WDCA. Having determined it could be done in took livek 13 months to do it using 10W of power As a result he past feet for the LARU WAC Award on production of the QSI, cards concerned. He was the feet qualifier for the award and six a reput ARU, ARA, MO is planny to issue special plates exercise to the first 10 amaskes; past fifting for the ARU AWAC is asliet to endorsement for satisfies only life in the concerned to the six of the concerned to the concerned to the concerned to the six of the concerned to th

MR. AVERAGE AMATEUR A survey carried out for the ARRL by the Florida State University in 1980 amongst 8895 ameteurs in the USA and Canada from a random selection in the RA Celibook was reported in QST March 1981 The first mailing produced a usable return of 48.7 er cent from the USA and 63.1 per cent from Canada and the reminder to those who did not send on a return raised the response figure to 82.9 per cent overal? (71 per cent for Canada questions were asked grouped into 38 logics and this resue of QST lebu sies some of the results for the use of their Long-Range Planning Committee Locking at overall averages (Canad an ligures bracksis) it appears that the US expendium on smalleur gear was \$1851 (\$2073) par station, with an annual expenditure of \$308 (\$347) The 'typical amateur spends 81 hours per week on amaleur radio and his on-air time is spert rag-chewing, mostly on HF, but followed closely by VHF, FM and, believe it or not. HF CW II an amateur radio resue comes up which he thinks is important he will express his opinions on the mr (58 per cent) or at local club meetings (34 per cept) Amongst con-ARRL members 41 per cent said they just did not bother to join or re-pin, 28 per cent sed they were inactive 24 per cent thought ARR, dues lod high, and 23 per cent thought OST not as good as some other magazines. Some 77 per cent of ARRL members said they were basically satisfied with ARRL but in the remarder compania showed reasons for dissatisfact on as the need for ARRL to do some public relations in apiving problems at the focel level and in representing ampliour radio at the national eve (28 per cent of members thought ARRI s representations before FCC atc were "excertant" and 35 per cent rated them

"good) 46 per cent of the US amateurs surveyed

were ARRI members (32 per cent in Carada,, the highest percentages being recorded from the oldtimors (pre-war I conseque), 49 per cent said they

first got involved in amateur radio through a friend

or co-worker 39 per cent from short-wave I stan no

26 per cent from a book or paper 20 per cent

through a relative and 16 per cent through a local

or school radio club Only 11 per cent thought the

CW requirement should be dropped and only 6 per

cent of the overal, respondents were female

YOU and DX

Ken J. McLachlan VK3AH PO Box 39, Mooroolbark 3138

We welcome as our new DX editor Ken McLachian, YK3AH, who is well known on the HF bands, perticularly 20 metres.

Writing the monthly column is an onerpus task, and we express extreme gratitude to Nick VK5XI for his assistance over the last 12 month.

The success of this column depends a lot on the input of readers, and we would appreciate as much assistance as possible to ease the load from the DX Editor.

Observations and information should be forwarded direct to Ken, VK3AH, P.O. Box 39. Mooroolbark, Vic., 3138. Many thanks for stepping into the hot seat, Ken.

Now over to Ken's report - (VK3UV) A couple of months ago in this column

Nick VK6XI announced that his twelve month stint was coming to an end and eaked for someone to take over his duties.

As Laugi in these situations, there were no volunteers and to keep the segment in the magazine I am willing to correlate as much information that is received and write it up together with my own observations

it is virtually impossible for one person to monitor both modes in all the bands between 180 and 10 metres. Therefore I appeal for further assistance from shortwave listeners, novice and general class operators alike who listen to the bands to jot down the interesting call signs and frequencies, together with times, etc., and let me have them so they may be shared by others interested in the DX scene

BURNA

Band conditions in June have generally been very good and particularly on 20 metres phone (where spend 70 per cent of my time) However the surprise of all time was the appearance of XZ Burma, which has been inactive for a long time.

Jin JASBMK appeared on 15 metres in ate May, using a TS130S and a dipole Jin had about 4,000 QSCs, mainly orientated to North America and JA, Europe and the Pacific getting very little of the action

On leaving Burma, Jin left his equipment for Sanple, a local, to use and he appeared early in June using the same call. He runs a list operation with JASBMK

in "control" on 14.170 and 14.225 MHz. and it is guite apparent that the VKs and ZLs are eft cut in the cold, with most of the operation being directed towards Stateside and JA, One frustrated ZL waited some 20 hours to get his call registered on the list



the QSL Manager and has forwarded a copy of the original licence to ARRL for accreditation For those lucky enough to work him we hope it will be a good one. However with the soliciting of donations and equipment that is going on, Newington may have other ideas

Just prior to the deadline for this column Sanolo had erected a Nagura 351 5 element tri-bander beam and it is fixed on the eastern States of America; also W7PNO had donated a Clipperton GL1000 linear amplifier which was being airfreighted out - therefore a big signal,

Perhaps some "VK" or "ZL" should donate a rotator and we might get a stice of the cake some day

DX JOTTINGS

Warrick ZL3AGH/A is fairly active despite rotator problems. Warrick is scheduled to stay on Campbell until November, but has asked for an extension to April 1982 which, if granted, will allow him to have a few months holiday before going to the South Pole for twelve months QSL to Art ZL2HE.

WILLIS ISLAND Dave Shaw VK9ZD, after an extended stay

on Willis Island, left in late July, and will be replaced by VK9ZG QSL also to Steve VK3OT

Dave will be returning to Victoria for a holiday, after which he will take up a new position and promotion to Equipment Training Officer at the Melbourne Weather Bureau

Congratulations, Dave, and best of luck. TOKELAU

The Tokelau DXpedition operated by Jim P29JS, now VK9NS signing ZM7JS, Ray VK2BKD, signing ZM7KD, and Harry VK2BJL, using the call ZM7ZR, got off to an early start, Judging by QRM when they were working split, it was a huge success and should take it off the much wanted list for a time to come There were a few

getting enough of the action QSL in each case to the home call Those lucky enough to work Arthur

G3JKI/5A and QSLed direct to Ann F6CYL should have their cards by now. However don't submit them yet for ARRL DXCC as Newlogton are still awaiting further documentation

Don VK2DXH, ex VK2VPM, a very keen DYer and antenna enthusiast has erected a fine beam which is up about 14 metres above the ground

The beam, which gives Don such a big signal, comprises 4 detia pops on 10 metres, 5 yaqi elements on 15 metres and 3 yagi elements on 20 metres. All up weight is around 67 kg and, Don, that must be some tower to keep it up there. Those still wanting some of the rarer

islands in the Antarctic may find some interest in the following listings:-

South Shetlands, HF0POL (7001/00Z) VP8AEO/CE9 (28.550/00Z)

South Orkneys, VP8ZR (21 240/20 00Z) LU1ZA (14.220/01 00Z)

South Georgia VPBAEN (14.250/19.00Z), South Sandwich LU3ZY (14,220/01,00Z)

Most stations are using the commercial transmitter, so you should be able to hear them, and don't be despondent if they can't match the report you give them. Nice to hear VK3UX, VK4DX and VK7DK

operational again amongst the DX after having a spel in hospital You were missed by many, gentlemen Vic T12VVR, who often operates

T19FAG and has given many a DXer a new country, reports that BY1PK could be operational in August 1982. However don't overlook the Trade Fair in China schedu ed for September, this could bring activity COMING EVENTS

St. Peler and St. Paul Rocks - PYO. PYOAQ has indicated that he will be taking a group of operators to St. Peter

Amateur Radio August 1981 Page 35

and Paul Rocks in early August. They anticipate to work all bands using usual DX frequencies, both CK1 and phone.

SAN FELIX CEOX

Eventually it looks like activity from this area, which is very high on the wanted list San Felix houses a military installation which is controlled by the Chilean Government, and it is very difficult to obtain a permit to operate. However permission has been issued to SV1BV. SV1IW and CV1JG. The call sign will probably be W1DQ/CE0X and the planned duration will be between five and ten days. This will bring smiles to many faces, bloger smiles however if they work them, and if you're lucky QSL to the Individual operator. Good luck

Heard around the bands and their QSL

Managers.-TETI, OSL AIRX IOSSW. Paul C3IVK, QSL F6EXV.

VU2BBJ. QSL ASU. Box 21. Maduri.

India G3NUV/CEO, QSL Elliot G3NUV. JA1JWP/JA1, QSL Hiro JA1JWP

JTOWA, QSL OKIDWA. George FOWV/FC, OSL ON4TJ. XT2AT, QSL OE8ENK

Anthony 9L1GA, QSL Father A. Guitta. Catholic Mission, PO Box 1, Makeni, Sierra Leone, Africa.

Les 7Q7LS, QSL Box 24, Mtake Taka,

Malawi, Africa Jim ZLOAAB, OSL VK9NS.

A4XIY, QSL WB2JST. SV0BV/SV5, QSL PO Box 564, Athens, Greece.

Doug ZL2UW/C, QSL ZL2UW. Bob YS9RVE, QSL WAGJYJ.

Desocheo KP2A, QSL AF2C

SP2AOY/OA4, QSL SP2UU VQ9QA, QSL N3QA

Jin JASBMK, QSL PO Box 150, Asahigawa 070-91 (Call Book spelling incorrect) DL7RT/EAS, QSL DL7RT.

NBYIC/VP2A, QSL N6NK. XN3LSS, QSL VE3GCO. Before concluding I would like to thank Nick VK6XI on behalf of all the DXers who

enjoyed his columns as I did. Thanks for the time spent. Nick

Titt next month good DXing. Listening around the CK1 bands with

Eric L3-0042. KO SKE FORM

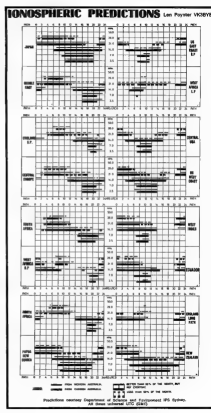
CM6AL, KP4KK/DUZ, Desecheo KP2A, YO3AAS, YV5HL, ZM7JS and 5Z4YU

20 METRES FG7AM, FM7AV, HI3PC, DI 7RT/FA6 HP1XEK, JT1BH, PZ9AB, VP2AZG, N6YK/

VP2A and VQ9OA 15 METRES 10 METRES

EASDD. HISKGE/YVS. KM3AB. K6XT/ NH9, SP2AOY/OA4, W6TOZ/AM, YCOBRT. VK2BGD, ZM7JS and ZL2UW/C

FK8DD, FO8HA, VS5RP, YCOBRT, YCOVK and YUSAIE Page 36 Amateur Radio August 1981



National EMC Advisory Service

Tony Tregale VK3QQ Federal EMC Co-ordinator

This is the one of the electronics boom. During the next few years there will be more and more electronic gadgets and devices poured on to the domestic market. The forecast for the last helf of this decade:- "Appliances respond to vocal commands: Total ambience control for home audio systems linked to compuler data network: TV screens grow to wall size. Kitchen computers and holographic TV appear" - to name but a few.

Amateurs should, for their own safety and peace of mind, take the basic RFI precautions. No matter how good your amateur equipment, you should take the nacessary stens to ensure that your own domestic equipment is clean and free of

Consider the following cases.-

(a) This case was brought by a neighbour who was experiencing breakthrough of the amateurs HF band transmissions to his audio and television equipment. Despite evidence from the P and T. investigator that the station was being operated in accordance with the licensing regulations and that the trouble lay in the design and/or construction of the neighhour's againment, the neighbour decided to claim reimburgement or, alternatively,

compensation for alleged nuisance caused. The final outcome was that the plaintiff's music centre was cleared after a simple modification carried out by the maker's technical liaison officer. The same advice was given by the amateur to the claintiff in the first instant, but he chose to ignore thin ndvice

(b) This case reached the legal stage. and the results could have far reaching implications for amateur radio. As a result of a suit filed by a neighbour an amateur was ordered to cease operating his station because of TVI and stereo interference The problem had surfaced a year earlier when, without previous warning, the amateur received a letter from the neighbour's solicitor, stating that he would be sued if he didn't stay off the air. Since the suit began, technical experts for both sides have agreed that a proper TV antenna plus filters would solve the TVI, and a properly designed stereo system would eliminate the problem in that area. This suit has so far cost the amateur \$7000, and an appeal is estimated at another \$10,000. However, this United States amateur is willing to continue the fight if there are Indications that the amateur movement is behind him

Law suits and legal battles can be very expensive items in any country Most amateurs would agree that the money could be better spent.

One of the aims of the WIA National EMC Advisory Service is to try and ensure that an interference problem does not get to tour

Very good value for money should be the new Interference Book from ARRI by William R. Nelson WA6FQG, Editor, William I. Orr W6SAI, 247 pages, US\$8.95 "This timely handbook covers every type of RFI problem and gives you the solutions based upon years of practical experience. It emphasizes amateur radio. CR radio and power une FRI problems - and how to solve them. Power line interference is covered in depth - how to locate it. cure it, work with the public safety precautions, and much more. TVI, AFI, telephone, CATV, computer problems. Case histories and profusely illustrated, this handbook is packed with practical authoritative Information. Written by an RFI investigator with 33 years of experience."

This most useful addition to your technical reference library should be available from the Federal office in late September.

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WICEN

R G HENDERSON

MESSAGE FORMS Last month | indicated that I would provide a message form based upon the SES/Civil Defence form and suitable for general amateur radio use, including third party messages Keen WICEN operators will note that unnecessary boxes on the standard SES form have been blanked out

without destroying the standard layout It is strongly recommended that this message format be used to avoid confusion in emergency situations.

WICER HANDEDOOR

My deputy, Ray Roche VK1ZJR/4, has noted the need for a National WICEN handbook, setting out those matters which do not vary from State to State and also providing guidance for Divisional and other co-ordinators. Ray reports that photocopies of earlier AR WICEN columns are popular for voice procedure training.

I have reviewed the WICEN column material from the past few years of AR and find that, with some additions on the organization, management and duties topics, it provides the basis for a handbook. It's my intention therefore to produce those missing sections, initially as AR columns, and compile a master copy of the handbook. It's here that the problem starts, for the master copy will be a cut and paste up of previously published columns and will probably need some editing before printing; and that printing can only be done if there is sufficient demand

to make it a cost effective venture The draft table of contests is as follows: LILYSTALE FORM NOTE: Duleton teste const ONIG NO D+10 MESSAGE FORM FOR CORN CENSIONALS US DATE TIME GROUP MESSAGE INSTRUCTION FROM 70 ORIGINATOR'S REPORTS Opender SIGNATURE n

PART 1 Aims of WICEN. Responsibilities, duties of Co-ordinators, Regulations.

Affiliations - accreditations - powers of command Call out procedure. Emergency plans.

PART 2 Simplified guide. Date-time groups

Voice procedure. SIGCEN procedure and logs. Message writing Map reading

Planning and exercise. Mobile/field station check list. Registration/equipment records WICEN ACTIVATION JUNE 1981

At the time of writing these notes it is too early to analyse the WICEN activation in NSW as a result of failure of Telecom circuits, however it is useful to note that WICEN and the National Third Party Net existed side by side, each servicing their respective clients.

A recent VK2 brandcast summarised the situation well, each has their role; in WICEN's case it's to support the disaster/ emergency service authorities, in this situation the NSW police and the "poo of trained operators with equipment were deployed" for just that purpose.

MAGPURS

Still handles and arranges for stocks of many reference books, WIA publications (such as log books and call books), WIA badges and subscriptions to VHF commun cations and Break-In, as well as normally holding stocks for re-sale of back issues of the former

Current subscriptions rates:-VHF Communications ---By see mail \$8.20

Break-in All for one year post paid.

By airmail

1981 WIA CALL BOOK

\$12.40 \$14,50

An issue packed with reference material which is a must in every shack. Expected to be ready late August or early September, Cover price \$3 95, plus postage

INTERFERENCE

A new book on this problem area is expected to be published shortly by Radio Publications Inc. It is edited by Bill Orr W6SAI, and a preview of the contents indicates wide coverage of the subject and much practical advice Price should be around \$6 to 67 per copy. Another must for every shack

ORDER YOUR REQUIREMENTS. (except subscriptions Items) FROM YOUR DIVISION OR DIRECT FROM MAGPUBS

(for subscriptions items) BOX 150, TOORAK, VIC. 3142

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SPOTLIGHT ON SWLing

Robin Harwood VK7RH



Well, August has come around again, and that means Ramemb.ance Day is here again. This year's contest is scheduled for August 15-16. All the perinent details are found in the July issue of Amateur Radio, would urge all SWL participants to read the rules carefully. I am hoping that many of hem will be participating in the annual contest of them will be participating in the annual contest with the participation of the annual contest with the participation of the annual contest with the participation of the supreme succification in the Second World Wars. Some of you will possibly be assisting hams as log keepers, and know the comradeship and enjoyment experienced during the 24 hours of the contest.

Industrial disputes and strikes have ceitantly been in the headlines over the past couple of months. Two major international broadcasters have been plaqued by recurring industrial trouble, namely Radio Canada international in Montreal and Kol Israel in Jerusalem. Radio Canada International has been without any newscastnational has been without any newscastatrike, and in May the technical operators at the studies of all CSC stations walked out. As a consequence, there are no programmes being aircel from the studies.

The International Service has been suspended and it does appear that it will be a prolonged dispute Do not be surprised it RCI's programme policias alier when and it parent organization similar to our ABC, has been in conflict with the Federal Government in Ottawa for many years over funding for the International Service, and bework programming for Canadians abroad could be larded.

Meanwhile, the technicians at the transmitter atte at Sackville, New Brunswick, who are not involved in the dispute have about exnausted all of their standby programming, and I am informed that the Sackville relays of the BBC World Service and Deutsche Welle, as well as me Daventry relays of RCI, have been suspended as well.

Radio Kol Israel in Jerusalem has been plagued by w.ldcaf strikes as well over recent weeks. One does not know from day to day whether there will be a news broadcast or not, if it is not the journalists on strike, it is the turn of either the amouncers or the studio technicians, terael has a galloping inflation rate and there has been a rash of disputes and wellkouts by the employees in the Public Sector, trying to catch up. Meanwhile, the taraell Government has been putting out SSB feeders around 14.7 and 18.3 MHz with news balletins from the taraell Army Network, which is unafficient by the industrial conflict within the taraell Broadcasting Alberthy (IRA).

Recently, as I was tuning across the 25 metre hand I came on to one of the rater international broadcasters. It is Radio Ulan Bator in Monnolia and can be easily heard at 1220 GMT on 12070 kHz, which is rust above the allocated band. The station's English programme lasts for 30 minutes. Monday through to Saturday, and is also aired from 1715 to 1745 GMT. It is at quite good strength as early as 1100 GMT, when the Chinese language programme is sired. and at 1130 when a Monoclian transmission, presumably for the sizable Mongol minority within the People's Republic of Chine, goes out. From when the Mongol transmission ceases and the commencement of the English programme at 1220 no modulation is present on the carrier However, I did hear Radio Moscow's Interval signal underneath the conclusion of the Mongol programme, which leads me to wonder if the source of the transmission is also within the confines of the USSR. similar to many of Radio Kabul's outlets.

Incidentally, you will find that the announcers have a very replick-fire delivery, and you will have to listen very hard to follow what they are saying The programmes are very pro-Moscow and are stanted heavily against their big neighbour, which of course is China.

Many years ago, in 1973 in fact, I worked my first Mongollan station on 14 MHz CW. It is now over eight years since that QSO. and although I sent a card via the OSL Bureau, I have yet to get confirmation of JT More experienced DXers have told me if and when it turns up, I could be waiting for up to 10 years. The majority of hams within Mongolla have been mainly from East European countries involved in developmental projects in the remoter regions of the country, and have probably left the country by now to return to their native lands. My only hope being that they did keep a log, and will eventually dispatch QSL cards. Unfortunately, JTs are very rarely heard, and occasionally can be heard working UAs. I suggest you ask if they have a home call, If they don't, it might be a native Mongotian, in which case it would have to go via the Bureau anyhow. Anyway, Radio Lian Bator does confirm their transmissions within three months and seem anxious to have listener feedback to their programmes.

Radio Australla has re-introduced a programme specifically for those interested in shortwava communications. Called "Specrum", the first edition was broadcast on Sunday, July Sth. It is proposed to be aired on the first Sunday of the month and the only two releases that I am aware of are at present 0610 and 1210 hours GMT. The programm's compere is Dick Speekman, who formerly was at Platic Nederland and book." It is belief to be only the Australian Radio DX Club and the Victorian Branch of the Southern Cross DX Club, both located in Melbourne. The dates for the next broadcasts will be August 2nd and the heart broadcasts will be August 2nd and

Although possibly too late for inclusion in this issue, on the weekend of August 1-3, handicapped and disabled ameters throughout the world will endeavour to make contact with each other, and with the form mambas or the Ester Amsteur Radio Society in Devon, England. As part of the International Year of the Disabled, the Devon Sports for the Disabled, association will be staging an international Part of the Disabled, the Certain Commerce and industry.

The Exeter Amateur Radio Society will be operational from the College grounds concurrently with the aports gathering, with two special calls, GB2IYO and GB8IYO, and will be on all bands from 3.5 Mits; through to 2 metres from 6900 to 2000 hours GMT. The participating stations in this weekend will call "CG DE IYDP..."

The Handlagoned Ali Programme in

Australia has commenced two amateur nets to allow disabled hams to call in and chat. as well as those volunteers who wish to provide technical and practical assistance and advice. These monthly nets have been divided into two - one primarily for international contacts, and the other for local communications. The International HAP Net will be held on the first Sunday of the month on 14290 ± QRM at 0700 GMT, and the second net will be on 3610 kHz on the third Sundays at 1200 GMT, in both cases I will be acting as not control station for the time being. The respective dates are August 2nd, August 16th, September 6th and September 19th.

Well, that is all for this month. All the best in the RD contest. 73 and good listening! — Robin L. Harwood.

INTERNATIONAL NEWS

Resulting from experiences in recent earthquakes in Italy, the ARI (Associazons Radioamstori Italiani) has felf the need for an exchange of opinions and experiences under an administrative and operational point of view about the important problems of americance.

point of view about the important problems of emergencies.

Consequently a meeting has been arranged from 9th to 13th September in Ceratu (Cicily), to be attended by as many

amateurs (especially Region 1) as possible.

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The venue is the Hotel Costa Verde. The WIA regretted inability to attend but provide ARI with details of our WICEN organisation.

Details of the 22nd All Asian DX Contest.

arrived a little late, as the phone section was on 21/21 June, but the CW section is from 00.00Z on 22nd August to 24.00Z on 23rd August. This contest is managed by JAPII

The WIA voted in favour on the admission of the Fiji Association of Radio Amateurs to IARU Region 3 organisation.

ALARA

AUSTRALIAN LADIES' AMATEUR RADIO
ASSOCIATION
ALARA extends sympathy to Austene
VK3YI and OM on the loss of their only

son, and to Heather VK2HD and CMB Rod on the loss of Rod's son recently.

The skeds on Mondey nights are very well attended now, with 13 YLs on sked last night, 28th June, All but one with her own cell and Helen is studying for her novice cell—good luck! After the net was closed a number of jirls went to CW to gain points for the ALARA sward on CW. Market VK3KS and Freds VK2SU have CW skeds on TO40 MHz Monday, Wednesday and Friday vt2 GSO2, and would welcome and Friday vt2 GSO2, and would welcome key, dust it, off, and give them a cell, it's key, dust it, off, and give them a cell, it's cood fur. If you are a novice and went

some CW practice ask on a Monday night

and we will organise a frequency and time to sult you all ALARA's aim is to foster amateur radio among YLs, so members will do ail they can to help with any problems you may have and also offer encouragement. If you are thinking of sitting for your own call. get your OM to call in for you and you will be warmly welcomed. It is a great achievement to go back to study after a number of years and pass an exam and be able to join in such an enjoyable hobby. You meet so many people from all walks of life, all with the common bond of radio. And as well the bonus of armchair travel too Stamp collecting is also a sideline enjoyed

by many YLs.

THE STORY BEHIND THE GREETING "33" From BYLARA Newsletter, June 1980.

One things which puzzles some YLs and most OMs is the meaning of the YL greeting "38". This was originated by CLARA member WBKYI now W2RUF (altent key) and means "Love sealed with friendship from one YL to another YL" as the formal defin inon Warmer than the conventional "3 but does not encreach on the YL/OM greeting 88.

I have had several queries on this since it appeared in AR. No, it has nothing to do

with age!

Good luck to all who are sitting for exams in August, and look forward to meet-

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ing you on air soon. 33/73. Margaret VK3DML.

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AROUND THE TRADE

Vicom International Pty, Limited has announced that it has moved its Head Office to new premises located at 57 City Road. South Melbourne

The Company has announced the move as part of its expansion program into military and satellite communications.

The new premises will cover 8,000 sq. feet and include management, warehousing and computer operations.

Vicom has enjoyed record profits and sales for the last financial year and is expecting the growth rate to continue for the next twelve months.

750th JIL 8X-200

GFS Electronics Imports of Milcham, Victoria recently delivered their 750th Jil. SX-200 microprocessor controlled HF/ VHF/UHF programmable scanning monitor receiver to be sold to Australia since its initial release in May 1980.

Shown receiving SX-200 number 750 from Greg Whiter, proprietor of GFS Electronic imports, is its purchaser Mr. Peter Walsh of Glenroy, Victoria Peter, a blind radio amateur and avid shortwave listener. will be adding the SX-200 to his already comprehensive range of radio equipment.

The JIL SX-200's popularity has, for the most part, been due to its unique design and performance. Covering a frequency renge of 26 to 86, 108 to 180 and 380 to 514 MHz, it uses a keyboard entry programming technique providing a selection of over 33,000 channels available to the user Up to sixteen frequencies may be placed in a non-volatile memory to be later selected individually or scanned in part or total Scanning can be carried out over a specific frequency range by programming upper and lower frequency limits into the SX-200. Unique squeich circuitry is employed, having three modes, allowing the receiver to (a) stop scanning with open audio on carrier only, (b) to stop on carrier with closed audio until modulation is applied to the carrier, or (c) not stop at all until carner and modulation is detected. This feature overcomes the trustriaing problem that a number of other scanning receivers suffer from, of stopping on carrier only or spurious signals

A front panel mounted fine tuning control ensures that all Australian allocated two-way radio frequencies are covered. AM or FM reception is possible on all bands. Direct operation from 240 voits AC or 12 volts DC is provided for. Two scanning speeds with three scan delay periods of 0, 3 and 6 seconds as well as a built-in digital clock are available to the

One additional useful feature is the inclusion of a squelch triggered output



recorder or some other form of auxiliary equipment. The wide frequency range of the SX-200

ancompasses a number of useful bands. including the 27 MHz and UHF CB bands. 10, 6, 2 and 70 centimetre amateur bands, low and high VHF as well as UHF two-way bands, aircraft band, VHF satellite band

frequency converter, the frequency range of 5 to 500 kilohertz

The SX-200 sells for \$499 including sales tax. For more information contact the Australian distributors, GFS Electronic Imports, 15 McKeon Road, Mitcham, Victoria 3132 Phone (03) 873 3939 Telex

CONTESTS

Reg Dwyter VK1BR PO Box 236, Jamison 2614

We welcome Rea Dwyer as the new Contest Manager and columnist. Rea has taken over from Wally Watkins VK2DEW, who so ably ran this important area for the past three years Many thanks to both of you.

Contest information should now be forwarded direct to Req. as above.

AUGUST 8/9 European CW Contest

OCTOBER

15/16	Remembrance Day		
	Contest		7/81
15/16	Seanet Phone Contest	CQ	7/81
22/23	All Asian CW Contest		
REPTE	SARE SAR		
12/13	European Phone Contest		
19/20	VK Novice Contest	AR	8/81

17/18 Jamboree on the Air 24/25 CO WWDX Phone Contest NOVEMBER

AR 5/81

AR 5/81

FCM 4 Czechoslovakian Contest 28/29 CQ WWDX CW Contest **EXCHANGES**

AK HOAICE RST and QSO number starting 001

3/4 VK/ZŁ Phone Contest

10/11 VK/ZL CW Contest

AA 38053 GFS. SUBOPEAN DX RST and OSO number from 001, 3.5 to 28

MHz. 15 minutes minimum working time per band. Only 36 out of 48 hours to be worked in a maximum of three periods. CZECHOSLOVAKIAN CONTEST

0000 to 2400 UTI. Phone: RS and zone number CW; RST and zone number.

CATEGORIES

(a) Single operator all bands (b) Single operator one band

(c) Multi-operator all bands Results of XXIV Czechoslovakian Contest

1980, VK Region --VK3AEW, 1st all bands, 11,070 points.

VX5OU, 1st 14 MHz, 45 points

The Novice Contest has been rescheduled to September 19/20 to avoid clashes between other major events, i.e. JOTA Good luck to all participating

VOUR COMMENTS PLEASE

I have received a suggestion from the VK4 Division that the John Moyle Field Day Contest date be moved to late May The present date is in the wet months for the Division and creates numerous problems with accommodation, access to operating sites and equipment.

With a view to the contest calender, late May or July are the only months which don't obviously clash with major DX contests. However, I would appreciate your thoughts and helpful suggestions Best 73 Reg.

Australian Novice Contest RULES SCOPING - LISTENING

Novice/Novice contact - 5 points.

Full Gall/Novice - 2 points.

Novice/Full Call - 2 points.

CALLING PROCEDURE

once per mode per band.

Full Call/Full Call - 2 points.

The contest will take place from 0800 GMT 19th September to 0759 GMT 20th September, 1981, for all novice and full call amateurs

OBJECTS OF THE CONTEST

To encourage contest working between amateur stations in Australia New Zealand and Papua-New Guinea during a 24 hour period with special emphasis on contacts with novice and radio club stations

STATIONS ELIGIBLE

Only stations in VK, ZL and P2 call areas may enter. No stations outside these creas s permitted to be worked or enter a log. Except for radio clubs, no multi-operation work no is a lowed. Stations in your own cell area as well as other call areas may be worked

CONTEST BANDS

points

Only the novice allocations on 80, 15 and 10 metres may be used. This applies to full ca stations as wel. No crossband operation is allowed Contacts should be Phone or CW

SCORING - TRANSMITTING For contacts with a novice station - 5

nounte For contacts with a rad o club station - 10

For contacts with a full call station - 2

EYCHANGES

Phone, RS report plus three figures, These three figures may start anywhere between 001 and 999, but when 999 is reached you must start again at 001, CW, RST report plus three figures on the previous basis. Radio club stations will add the letter "C" after the number above.

Any contact with a radio club - 10 points.

Phone call "CQ Novice Contest" and on

CW "CON". Stations may be worked only

CONTEST SECTIONS

- (a) Novice/Full Call Phone.
- (b) Novice/Full Call CW. (c) Listeners
- 1009

Logs must show GMT time, station worked. band, mode, NR sent, NR received, score claimed and score tally for each page. A front sheet must be attached showing

the following:-

Name of operator, call sign, address, section entered and points claimed

Logs are to be sent to the Federal Contest Manager Box 236 Jamison, ACT 2614, and must be postmarked no later

than 12th October, 1981 BRIDGE STREET

Certificates will be awarded to the highest score from Novice Phone, Novice CW, Radio Club Phone, Radio Club CW, Full Call Phone, Full Call CW, Listener Phone and Lietener CW A trophy to be known as "The Keith

Howard VK2AKX Trophy" will be awarded to the entrant with the highest aggregate score in the (a) and (b) sections and will be held by the winner for a period of 12 months. The decision of the Federal Contest

Manager is final and no correspondence will be entered into regarding such

Amateur Licence Fees From 1st July 1981 the amateur station

NEW * NEW * NEW

licence fee rose from \$15 to \$17 and the Novice amateur station licence fee rose from \$10 to \$14. The principle is that the user pays, said the Minister in media release 81/24 of 1st July.





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- First ever non-laboratory indic-
- ator for true, instantaneous peak output.
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- No more guesawork.
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- ation Amsteur CB - Commercial
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- gen in 50 watts steps · Completely self cuntained · Calibration or checking with . Costs only a fraction of the os-

e Three Ranges 5-40W pep In

5 watt steps, 25 200W pep

- cilloscope method. · Based on the novel system
 - proposed by VK3AFQ

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Page 42 Amsteur Radio August 1981

ANTENNA FARM

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HF, UHF and VHF ANTENNAS BY A ${f T}$ N

ATN 20-30-1 rotary dipole		_	\$36
10/11 mx model	Gain dbí		
ATN 28-30-3 or 27-29-3	9.7	3.5M	
ATN 28-30-5 or 27-29-5	12.0	6.5M	\$145
ATN 28-30-6 or 27-29-6	13.2	8.3M	\$189
6 mx			
ATN 50-52-5	11.9	3.5M	\$90
ATN 50-53-8	14.2	5.5M	\$140
ATN 50-53-11	16.2	9.0M	\$175
2 mx			
ATN 144-148-8	12.7	2 2M	\$50
ATN 144-148-11	14.6	3.8M	\$60
ATN 144-148-16	17.0	6.3M	\$80
ATN 144-148-13WS	17.3	7.DM	\$80
70 cm Model (N Conns)			***
ATN 420-470-6	10.2	0.6M	\$40
ATN 420-470-14	13.7	1.5M	\$55
ATN 420-440-11	16.7	1.85M	\$60
ATN 420-440-15	10.1	1.00111	\$70
ATN 432-16LB	17.2	3.7M	\$80
UHF CB (N Conns)	*****	0.1100	400
ATN 47-5	9.2	0.65M	\$42
ATN 47-7	10.2	0.7M	\$45
		1.7M	\$55
ATN 47-11	17.0 17.8	2.8M	\$65
	17.0	2.0M	900
Amateur TV Translator			
ATN 580-14 (N Conns)	17.5	2.0M	\$60

ALL LISTED HF ANTENNAS use top grade 0063-183 seemless tipsered and swaped tubing alternative thromb-title ABS lough weather resistant insulators. Becomes are 2" OU (longer booms use guys supplied) and elements taper from %" OD or %" OD depart of the good longer alternative positive prated in go in leight. Longer alternative sup-positive prated in the property of the property of

weather conditions.									
TRAPLESS TRIBANDERS, 13-30 MHz, Continuous Coverage (Includes new WARC & CB) (LOG PERIODICS)									
Model	Elements		Gain dbi		ith Balun				
		(metres	3)	200W	1 KW				
13-30-6	6	6.0		\$259	\$279				
13-30-8	8	8.5		\$389	\$409				
TRAPLES (Includ	TRAPLESS DUOBANDERS, 20-30 MHz, Continuous (Includes new WARC & CB) (LOG PERIODICS)								
20-30-65		4		\$169	\$189				
20-30-6L	6	6		\$199	\$219				
20-30-8	8	8.5		\$279	\$299				
MONOBA	ANDERS -	For 14 a	nd 21 MHz						
14-14,4-4	4	1	10	\$239	\$259				
21-21.5-4	4	6	9.9	\$179	\$199				
21-21.5-5	5	8	11.2	\$269	\$289				

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RF Pov	rer In							1.0		20	0 mv	e to	15	Watts
RF Pov	er Out													0 out)
Modes														
Receive	Preamp	10	ďЪ	gair	m	in.		2.5						figure
DC Pov				-										Amps
Size	Weight	1.3	**		10.00	10-10	10.00		5.	.37	5" x,	3'' x	8",	3 lbs.
WARRA	WYY					5 y	0871	{1	ye	ar	RF	Pow	ar T	rans.)

B 23 2 Metre Amplifier 2 W in, 30 W out \$118 B 1016 2 Metre Amplifier 10 W in, 160 W out \$359 B 3016 2 Metre Amplifier 30 W in, 160 W out \$299 B108 2 METER AMPLIFIER 10W IN — 80W OUT



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HY-GAIN TH3-JR yag 10-15-20M 12' boom HY-GAIN GPG-2 ZM vert 5/8W 3-4db gein	\$220	MI-G paint 20 dutt 1.1 LVA	\$10.00
HY-GAIN GPG-2 2M vert 5/8W 3-4db gein HF He inal white 10-15-20-40M each	\$22 \$25	TRANSCEIVERS NECEIVERS ACCESS	
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DT-1313 19 ranges colour coded	\$30	JD-181 SWR/PWR/FS 1.5-144 MHz	\$15
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2A regulated current limiting protection	\$35	RIGHT ANGLE connectors	\$1 50 \$2 00
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ASAHI TYPE bumper mount	\$6.00	DOUBLE MALE 2 x PL-259	75
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HD SPRING MOUNT W/SWIVEL BALL MOUNT	\$15.00	UG176/U reducer for RG-59U coax	201
HD SPRING MOUNT	\$10.00	ADAPTOR RCA male to SO-239	75° \$2.00
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SLOPE ADJUSTABLE MARINE BASE	\$5	BNC CONNECTORS SILVER PLATED WITH TEFLON INS	ERT
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ROTATORS - Al rotators complete w/bottom mast bracks	t and for	2, 3 & 4 pin plugs and sockets .	each \$1.00 each \$1.50
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LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publisher.

> P.O Box 332, Carrie King Island, Tas. 7258

The Editor,

Dear Sir. Having seen the advertising war in the competitor's magazine I have been pleased that this magazine

has steered clear of doubtful advertisements until the June edition, where a major company had a full page ad, offering massive discounts on equipment. Upon receipt of the June Issue I saw the ed. and Immediately contacted one mentioned agent and was told that he (the agent) had not been informed

by the heed office and no such stock was available at the advertised price (this was on 2/8/81). Thus I request that to me nts n the high standard of eds in AR the following checks be made: That any equipment advertisud must be available by

the publication date (this does not apply to private "ham ada" for obvious reasons) That any company practis ng bogue tectics should not be allowed to desecrate the pages of AR. Honesty and service to amateure MUST override quick revenue earning! Another good idea would be to ensure that the PRICES BE ALWAYS SHOWN not the "auper tx/rx for \$11??" as sometimes seen

Applying the above criteria will ensure honesty is maintained and the pages of AR are carrying open, frank and reliable advertising

Yours. B. P. Dilworth VK7BD EDITOR 8 NOTE

It is the advertiser's responsibility to ensure that his advertisement compiles with the provisions of the Trade Practices Act. Refer to the WIA disclaimer on page 3 of each issue.—Ed.

> P.O. Box 50 Sandgate, Old. 4017 11th June, 1981

The Ed tor.

Dear S.r. The Intruder Watch Service (IWS) is a service instituted by the Executive of the Wireless Institute of Australia (WIA) Appointments to the more senior positions in the tWS are made by the Executive. State IW co-ordinators are appointed by the Individual State Divisions of the WIA. All positions are honorary, with operating expenses met from Executive funds, in the case of Queensand, the Division has mal some additional expenses for the sake of expediency and encourage-

ment of the service. The aims of the IWS appear to be --

- 1 Encourage emateurs and shortwave listeners to regularly submit accurate and detailed reports about intruders' transmissions on the amateur hands.
- 2 Education of observers and potential observers through Amateur Red o articles, personal instruction and through regular note.
 - Presentation of intruder report summaries to the Department of Communication for possible action by the Austra's an Government.
- 4. General co-operation with DOC in regard to intruder metters.
- 5. Exchange at Intruder Information with the IWS of other nations

For many years the IWS has provided a steady stream of intruder complaints to the Australian communication authorities. It seems that up to, and including the present time, these years of reports have not been ected on by the Government. No doubt there will be found isolated instances of action, but this cannot indemnify gross

It is Indeed most fortunate that the Australia WS has shared its intruder summeries with the been able to use our intruder data to alert them to intruders and also to confirm their own reports

These nations include USA, UK and New Zealand. The increasingly bletant use of the exclusive ameleur frequencies for non-amateur traffic is most troublesome. The worst offenders are the Chines Peoples Republic and the USSR. Prompted by this increased intruder activity, the IWS is developing a new determination. It is hoped that recent mino responses from the DOC and the Government will result in meaningful action. This would make it unnecessary for amateurs to open their own direct line of communication with foreign governments. Ineffective representation at this level by our own authorities could uitimately force amateurs to represent themselves oversess.

The IWS can no longer tolerate inaction or quality reports. It is obvious that such an attitude would strain considerably the relationship with DOC, but the IWS must take a courageous stand. DOC is the servant, not the master Because of the self-regulatory nature of the

ameteur service, it is not unreasonable for ameteurs to take responsibility for intruder electing. DOC is apparently not involved in this on our behalf, and readily accepts the role of the IWS Given that the IWS knows about Government inactivity to date, and that it is a dedicated service, it is obvious that initiatives will continue to be made In ansure success.

There seems no indication of co-operation between our Government and those of other systpathetic nations. Co-operation such as this could assist the IW cause. I for one am looking forward to evidence of a reseonable degree of activity by all concerned in the elimination of intruders from the ameleur bends. Bohart McKeman VK4LG.

RADIO AMATEURS GROUP VICIAPU The Editor,

Dear Siri, This extract is from Radio Communication, March 1981, RSGB magazine.

The International Year of Disabled People is to be acknowledged by the amateur radio fraternity with an "INTERNATIONAL WEEKEND ON AIR FOR THE DISABLED" from the 1st to 3rd August, 1981. It is hoped that disabled operators all over the world will contact each other and exchange greetines and GSL cerds. It is suggested that stations should call CQ IYDP from their station(s). The date has been chosen to coincide with the opening of the international meeting of the Devon Sports Association for Disabled Persons et St. Loye's College for Training the Disabled for Commerce and Industry, Execer, Devon. The Exeler Amsleys Radio Society will operate stations from St. Love's College over this weekend on all amateur frequencies from 3.5 to 28 MHz. VHF and UHF between 0900 and 2000 hrs. GMT using the call signs GROUND and GRAIND

Further details may be obtained from G. Draper, 1 Carlyon Close, Exeter, Devon, The Radio Amateur Group VK3APU will participate in this activity, it is hoped that all our wokinteer/supporters (able bodied) amateurs will be on air to promote "AMATEUR RADIO FOR THE DISABLED"

73. Lindsay S. Dykes, Activities/Information Manager.

> Lot 6, Mooloolah Road, Mooloolah, Old, 4553

The Editor, Dear Sir, Having been a member of WIA and being an axid reader of AR each month for a while now, I would

like to express some points of view through your columns If I may Firstly, I wonder if other ameteurs wondered, as I have, at the very poor reproduction evident on radio of interviews and news stories carried out in a mobile situation, that is away from

the station itself. I am awazed that such quality sudio is still with us when we think of the state of the art. I cannot help thinking that either warr poor quality mobile equipment is used, or the operator is too lazy to operate it correctly. Also I read with amusement the many and

varied comments, arguments, beliefs, etc., that are expressed in "Letters to the Editor", and can only think that it is all to the good for ameteur radio, because no matter how shapid or ridiculous the ideas propounded may be, they at least get some bods thinking often enough to write to your columns. And any activity is good for the hobby 1 reckon

Regarding so-called bad manners of amateurs I can only say that after two years or so of operation I have received nothing but courtesy or help from others, so one can only speak as one finds, but we must remember that bad manners to one person may well be the norm for the other, as we all have different standards. For Instance, do you open the passenger's door for your wife every time she enters or exits your car? Well there are a lot of men in this world who consider this mandistory and to not do so is the height of bad manners, check your own habits out and maybe you won't be so quick to jump on somebody for an imagined "wrong thing to do" altuation next time round

From my QTH here for the fast three months I have found 10 metres very good most evenings from around B p.m. until 11 p.m. Also 15 matres has been quite good. I cannot comment on 80 metres very much because every time I put up a dipole it falls down on me or breaks or something, so there we ere I would like to commend the persons responsible for the compiling of AR, it is almost always full

of interesting enticles and, most importantly, it caters for all emsteurs in a clear and easy to read fashion, and I sincerely hope that they are able to keep to the high standards that have been in the next Yours sincerely, Don Houston VK4NBQ (formerly VK7NLH).

28th April, 1981

The Editor, Dear Sir,

The Editor

Best wishes

The Editor,

Deer Sir.

Re the new bands, it will be interesting to see if my 80 metre dipole will load up on all three -new bends will cause the 80 metre dipole to resonate approximately as 3, 5 and 7 half waves. I may not need any new aerials at all.

J KRebin VKSTUP

Sendringham 20th May, 1981

Dear Sir I am preparing to move to Saudi Arable. You probably know that It is very difficult for foreigners to get a licence there, but I hope to be on the air from the MARS station at Dhehran. Visited Saudi last month and some friends were very interested in our Youth Radio Club Scheme as they are short of technically trained nations Will try to get a YRCS going there and help ameteur radio in Hz. If you have space could you run this letter in

AR so I can say 73 to my friends in VK? Will Lee Powning VK3BSX (ex VK5ALP).

keep an ear out for them from HZ1AB.

PO Box 69, Springwood, NSW 2777 18th June, 1981

The telecommunications dispute in June brought about chaos experienced by all Australians. In the midst of it all smateur radio operators sought to provide a service to the community, WICEN was activated by some, whilst others participated in the passing of third party traffic. Clearly all concerned wanted to fend a helping hand and, amongst other things, to help allay anxiety and distress ex-parienced when families and friends are isolated not only by great distances but by lost commusications

Tonight I tuned to the Third Party Traffic Net on 80 metres to find a large number of operators (throughout Australia) participating in what each obviously believed to be a worthwhile effort. True, it could be said of many of the messages that they were not of monumental importance, but quite a few carried messages of hope or good cheer as well as advising of serious illness and misheps which had befallen people. I was disgusted to find that the activities of the group were severely hampered by Blegal and malicious interference

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from unidentified sources intent on creating char and havon during the ninety minutes at least whilst

This interference obviously could only be caused by either licensed operators or pirate intruders. Bacquise of the varied and often cults anobles nated means used to blot out legitimate transmissions I share the view expressed by others that this interference most likely was caused by amateurs. All thel was tacking was sulgar profesity and obscenity, and this lends support to my belief that it was one or more of our own brethren whose basic lostingts provented him or them from resorting such a final and absolute degrades on of the frequency Notwithstanding, a very savege blow was struck against amateur radio in VK-land and we must all have been made to appear as something less than centlemanly to any overseas operators

or shotwave listeners I are aware that the legalising of third party traffic procedures has brought with it a decree of d sapproval from some who feel that it is no part of the amateur service. Those of that mind are entilled to express that view, just as those who part close in these nets are entitled to do so as a leg timate exercise of their operating rights. After tonight's discusting performance I would hope that even the most ardent opponents of this innove will loss in condemning those responsible for this frequency anarchy and that there will be a united effort to detect the offender(s), who should not be enared and who should be dealt with appropriately by the authorities as being undeserving of licence

privi-eges It is my understanding that third party traffic oversess has long been favoured. ARRL in its origins expressed a desire to perform such a community service. Here in Australia the plain and simple fact is that such an activity in now proper, albeit innovative and in its intency.

On the other hand those who act in such a moronic fashion as to shamefully interfere with any leg timate transmission are behaving not only illegally, but in a most reprehensible fashion

chees caused by equally irresponsible persons the minority) who misbehaved (lortunate y In e milerly on the Citizens Redio Service frequency The distinction between amateur radio and Citizen Rad o Services is far from clear in the minds of the community The beneficial effects of passing fining party massages, particularly in times of com-munication breakdowns, should naver be under estimated or denigrated. What harm can it do when properly conducted? As includingly we are each entitled to our own

Avairable is now awakening from the nightmare of

colmons. We are neither forced nor obliged to espouse the new treffic procedures. If we disapprove we may move to enother frequency. If persons of good intent behave in a responsible and approved fash on to provide a helping hand to others they should be allowed to operate unhindered by malcontents. Let us give way to our basic Australian instinct

and give the Third Party Traffic Net a fair go. 73 John Dunn VX2VJD.

22/8/81

The Editor Dear Sir.

TELECOM STRIKE - PROPOSED PHONE PATCHING

In relation to amateur activity during the recent Telecom phone strike, I would like to congratulate the smaleurs who took part in handling messages, etc., for the general public, people who would normally have not come into contact with ameteur To attract more members to the amaleur ranks

and effect vely be useful during such a strike in believe gave an excellent boost to the amateur image in the community. I may be wrong but I think this type of active community aid creates much goodwill and a more professional attitude to this aspect of ameteur radio as a hobby I would also I ke to thank the Department of

Communications and WIA for allowing amateurs to pass third party traffic

However, I, and many others, would be very interested to hear what the main objections to

steurs using either on line or audio coupl phone patch facilities during an emergency or similar Telecom strike in the future.

I am rather disappointed that DOC has not approved this type of activity which is allowed in many other countries. Even if it meant obtaining a special licence classification, qualifying licence held period, and/or DOC endorsement, inspection and confinement to certain frequencies pely. It would cortainly be advantageous to allow those amateurs with an interest in aiding the general public to perform such a service.

Agreed that many arguments could be put fi against this type of activity, but I sincerely believe the overall advantages of goodwill and enormous public relations with media and onneral public would be a great bonus for the amateur ranks

When Cyclone Tracy bit Darwin and the amateur frequencies were used for some time to handle messages/traffic almost exclusively. I could not believe that this fact was not prepented to the public in a much more wider media and amateur radio promotion campaign, as a great public espuice

Most amateurs knew this fact but few of the eneral nublic were sware. It is OK to preach to the converted, but to gain new smateurs much poodwill will create public Interest in amateur redio. I believe it is almost essential to the overall arough of amalouse and the survival of this hobby In addition to keeping our frequencies in this

would be very interested to know what are DOC and WIA's latest thoughts and/or developments (?) recarding on line or sudio coupled phone natching by amateurs. It would be interesting to heer from other

ameteurs with their thoughts and ideas for gaining Australia-wide approval Sinceraly

James Goodger VK2JO, OTHR. 58 Prospect Terrace, St. Lucia 4067

28th June, 1981

The Editor. Dear Sic

Tonight, after a customery enquiry as to wheth the frequency was in use, and a wait, I called CO only to be greated with a rather rude "Go away whoever you are, this frequency is in use by a group in contact with a G". A discussion then ensued about the "intruder" who was described as Tipograph"

Yes, I do happen to have a speech impediment and it does require some slight concentration from the listener to read me. I happen to have perebral palsy (spasilic), not that it bothers me too much have generally found ameleurs most understandgentlemanly However, we do apparently ing and have a few around on the band who are inteleran of gayone who does not speak as finely and as clearly as they themselves do.

in the International Year of the Disabled one should hope that some of its message would get through the QRM, I write this not so much to vent my own spleen, but in the hope that the message of IVDP minht he sided by drawing attention to extendes of lack of thought by otherwise I att sure, worthy oscillement amateurs

L. R. Newsome, B.Sc., Ph. D., VK4LR.

FMC

(ELECTROMAGNETIC COMPATIBILITY)

If radio frequency interference is causing ou a problem you are reminded that -"Advice on all types and aspects of interference (PLI, TVI, AFI, etc.) is available from the National EMC Advisory Service".

FORWARD DETAILS TO VESOO.

Federal EMC Co-ordinator, QTHR.

TECHNICAL CORRESPONDENCE R D Champage VKSHG

21 Helms Court Benells Victoria 3672

The Editor Dear Sir.

I read with interest ian Hunta's (VKSQX) comments (December 1980) on my article (August 1980) aniennas, such as the popular 5/8 wave ength 2 metre unit. I agree in ganera with lan's dissertation on the ideal method of testing entennes for gain and radiation patiern, and I would like to have such facilities to be able to test antennas. One point I did not make clear concerned the tilting of the various antennas to detarmine, at feast in my mind, and many others, that the 5/8th wavelength anience had a radiation neak at shoul 20 degrees above the horizon. All the other antennas wave tested of the same way the whole attenne and pround plane structure was tilted, keeping the fined point of each spinnes the same distance from the remails satisface. I was well sware that my antenna testino "rance" was fer from perfect and to overcome this problem I did in fact conduct three tests in different equirements to overcome as nearly as possible the variables likely to occur in a less than perfect lesting any ronment. These facts were produced in the article

The testing of the alerston of the radiation pattern of a mobile entenna that bends back with speed is not as hard as lan believes and can be resentably appromplished by twee this nyon liebted line to the tip of the artenna and maybe at other sections of the entenna and pulling it back with the lines horizontal to nel the correct amount of hend the anienra. Certainly some of this would have to be a bit out and try to get the correct bend to spond to any particular speed An occupant of a car running paralell to the test car could photograph the entenna on the car and when it is stationary on the test range the antenna could be manipulated to produce the same degree of bend for any perticular speed as evidenced by the photographs. However, I don't have the time at the moment to conduct tests on the radiation pattern changes with bend no of vehicle mounted entennes I don't believe that my comments are contradictory se fan europete that they might be

I would suppost that sovens who has reed my article should also read both references I mentioned, F.C. Judd G2BCX, who wrote in "Practical Wireless" for Apr I 1978 about the "Silm Jim", and has a large number of other antenna articles his credit, and "The Amaleur Radio Vertical Anhis credit, and "The Amaleur Radio Verilical An-tenna Handbook" by Captain Paul Lee K6TS (pub-lished by Dowan, a "CQ" Technica Series)

I agree with fan that antennas and getting the best out of them is in many cases a case of SIAS, or Suck It and See, which is precisely why conducted the lease I had been a preal ballower in the 5/8th and wondered why It didn't do all that the glowing enticles on it said it should There are many people experimenting with artennes but few ever bother to present their findings for others, which is most disappointing I hate re-inventing the Incidentally radar absorbency material ,s ideal material to cost aircraft and meales with so they can't be tracked by radar

Yours faithfully, Rodney Champress.

OSP

The dates are 17th/18th October, 1981, starting 00.01h local tiem on Saturday 17th, terminating 23.58h local time on Sunday 18th Each station is tree to select its own time and periods for opera-Official World Scout frequencies are (3740), 7090, 14290, 21360 and 28990 kHz

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SHENT KEYS

It is with deep regret that we record the passing of -

Mr. J. L. O'CONNOR VKSJO Mr. B. A. V. ELLIOTT VKSAVE Mr. J. W. YOUNG VK4JY Mr. T. R. BRYCE VK4ZN Mr. H. A. REID VKIRH

OBITUARIES

JACK YOUNG

Coorparoo, Brisbane.

Jack was active on the air on the HF bands over 50 years. Since his retirement, Jack erated his gear simust every day who health permitted

He had been a member of the WIA since the war, although lift-health prevented him from attending meetings.

Jack joined the Silent Keys on 4th March, 1981. He will be remembered with effection by all his friends on the sir.

Sympathy is extended to his wife and Royce Hariett VE4ZRH.

JOHN O'CONNOR VKSJQ Amaleur Radio is the poorer by losing one of its well known and respected members, a man known for his helpful and friendly advice to newcomers and perhaps even better known for his ability to fabricate the cultry, one of the last of the real "homebrew" specialists. Buch a person was John oner of Ridgehaven, South Australia, VK6JQ, or so he so often used his own phonetics, "VK5 Juley Quinces". Operators on most bands have heard his cheery call, particularly on 160 metres; it was on this band that John was a master at using low power, at times more milliwaits, but his attention to getting the utmost efficiency from his anienna systems was the periect example of a dedicated ameteur of "the old school"; for the greater part of his operating, VHF and 160 metres were his main interests.

Becoming interested in smaleur radio at an early age, John graduated from "Mod Oscillators" and "Super-regens" through te the latest modes, only in more recent years did he acquire a "Black box". His "home-brew" copy of a very famous

transceiver stood him in good stead, it was not interior to modern equipment, a tribute to his very thorough construction and shilly to get maximum results with a minimum of cuttey, and with less gim-

That solidly modulated eignal from VKS Julcy Quinces will be sadly missed by his Julicy Coinces will be sadly missed by his very large number of friends who knew him both "on air" and personally; at 48 years of see his passing has left a sap in the smaleur ranke, but he will long be remembered by those to whom he was a real triend. The numbers are legions across the land, Vale! OM.

John Button YKSZBU. Colin Moore VKSRO.

The Tamworth Amateur Radio Club

PO BOX W167, WEST TAMWORTH.

NSW 2340

The Tamworth Amateur Radio Club is proud to announce the second Noel Taylor Memorial Field Day.

This year the Field Day will take place on the 12th and 13th of September. We would like to invite you to attend and enjoy the weekend. For further information please do not hesitate to contact us.

> Trent Sampson. Field Day Organiser

1981 SWARS 29th Convention

At Turnut, 3rd and 4th October, 1981. Hosted by Tumut and District Amateur Radio Club. Enquiries to Secretary, TADARC, 93 Lockhart Street, Adelong 2729. (069) 46 2181.

HAMADS

- · Eight lines free to all WIA members. \$9 per 3 cm for non-members.
- Copy in typescript please or in block letters to P.O. Bex 150, Toorak, Vic. 3142. Repeats may be charged at full rates.
- . Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed · QTHR means address is correct as set out in the WIA 1979 Cell Book

FOR SALE

Deceased Estate: Aluminium tubing 33 ft. mast. two 18 ft. al, lengths, \$90; KW-EZ entenna tuner. /20; Barlow-Wadley XCR30 Rx, \$100; leader LSG-11 sig. generator, \$50; D104 mic. and stand, home brew noise bridge, GSRN antenna, etc. VK3AUC, OTHR. Ph. (03) 99 2470.

Collector's liems: BTH magnetic pick-up, red diamond crystal detector, Edison "Diamond Disc" magnetic pick-up, red nucci, turniable and accusatic pick-up, Philips bettery charger, 2-4-5V, type 1453. Offers. VKSSV. QTHR. Ph. (63) 50 2330. VHF Equipment Self-out: Will sell fot as bulk des

\$400, or separately as priced below - IC22S (20 channels wired into matrix), book, mic., brackets, leads, exc. cond., \$175; FTV250 transverter, hardly used, \$200, ONO; Ringo ARX2 2m ent., good cond. \$40; Hy-Galin 2m yagi, 5 et., good cond., \$25. Arthur VKSLJ, QTHR. Ph. (053) 45 2031. Yangu FT-2FB 15W output 2m FM Tacyr., with 5

channels and matching Yaesu FP-2 power supply, speaker, niced battery charger, auc. cond., with manuals, \$195. VKQJO, GPO Box 5076, Sydney 2001, NSW. Ph. (02) 799 7655. Transmitting Tubes, new and secondhand, e.

813s in waxed sealed cartons, 100 good tubes 75 per cent octal, 2 sets new lubes KW2000, 1 set secondhand tubes for KW, 1 set tubes for No. 122, set 1 complete AM zimitter (180m to 6m) 829B in Enal VKSLC OTHE Duo Bander 3 of. Yagi, 10 and 15m, plus modified

Stolle rotator, \$200. Jef VKSNXH, QTHR. Ph. (02) 93 4571 from 1800K. Will give an-air domo.
Yaesu FTT2 all mode 2m Txcvr., \$550; Trio 9R-59DS Rx, \$100; Realistic DX-160 Rx, \$120; all new cond. and orig. cartons. H. Bailey VK2ZHQ, QTHR, Ph. (049) 68 1306.

7-valve Tx., Incl. power supply for bands 80 to 10m. with some crystals, \$45. VKSIX, Ph. (08) 271 4831. TSS20D, mint cond., just overhauled by Kenwood agent, new Enals, DC/DC power supply, O35 adaptor, plus mlo., manual, spec finals, excell-performance, VK4AIF, Ph. (07) 284 9230.

Key, HI Mound HK-702, \$20; Yeesu guttermount mobile whip base, 2m stub, resonators for 80, 40, 20, the lot for \$40; textbook "Introduction to Microprocessors" by Leventhal, \$10; "Inegrated Circuits and Sami-conductor Devices; Theory and Application" by Deboo and Burrows, \$5. VK2DET, QTHR. Ph. (042) 84 3400.

FT200 External VFO, new, unused, \$75; Palomar R-X noise bridge, unused, \$45; Shure 444 deak mic., \$50; Heath HW32 20m monoband bx, Incl. 12V PS and mobile whip, \$80; ministure GE JocketMate 2m tx, 2 chnis., nicade, \$70; valves, siggen, old 5m gear, odds and sods, free to YRCS or battler. VK3BSX. Ph. (03) 598 1034. 4 el. yegl duo band 10.15m, good cond., Beta match included and ready for use, \$85. Steven VK3NNH,

QTHR. Ph. (03) 547 5894. Kenwood T880208 HF Txoyr., hand mic. manual, extra new driver and finals, A1 cond., \$740. VK7NKD, QTHR. Ph. (002) 43 8972.

from IC 502 6m portable SSB, good cond., sell \$150 or swep IC 202, cash diff. VK8AM, 10 Julianne Street, Busselton 5280, Ph. (097) 55 4108. Drake TR4C Txcvr., with noise blanker and spare sets of matched final tubes, RV4C remote VFO and power supply, MN4 antenna, matching network, all handbooks, exc. cond. \$650, ONO. VK2ANJ.

(92) 529 3409 avenings. 50 ft. Hills Wind-up Tower, unused (the two heavy bottom sections of a 75 footer with ladder on the lower section), complete with tilting base bracket, transports on a Kimbo roof rack, \$275; cage for heavy duty rotator bolts to top of above tower, weight reduced, cadmium plated and fitted with new thrust bearing for 2 in. piper, unused, \$50; Waiws 7500 rotator, complete, fitted in above cage with shock mountings and pipe clamp, unused, \$280; Europa B transverter, 28 to 144 m/h., exc. rx, 200W PEP Input, Internal serial switching, mater, plugs into rear socket of Ysesu gear for all power makes two metres come to tile, unused spare, \$190 VK3DS, Belisrat. Ph. (053) 32 3226.

Video Camera, ASCA B/W, RF and video out, 240V, 8 months old, \$280, ONO; Velbon tripod, \$45; both in exc. cond., used for ATV. Contact Frank VKSZO, CTMR, Ph. (03) 478 5972 around 5.30 p.m. Swan 350 Tzcvr., with 12V power supply, PTT mic., 3 helical whips for 40m, 20m and 16m, \$275. Jim VK4AJG. Ph. (075) 38 0270. Yaese FT-200, FP200 power supply, exc. cond., will stand any test 10-80, Incl. 11m, new finals and driver, \$370. Peter VK3NNK, Ph. [03] 555 4469.

Eddystone Rx EC10, 0.5 to 30 MHz, complete with handbook, single conversion solid state, mint cond. \$130; Drake Rx SSR1, 0.5 to 30 MHz, complete with handbook, solid state, good order, \$220. Jack VKSEB, DTHR. Ph. 82 1789.

FT-227R, good cond., \$250. VK2KCS, QTHR. Ph. (02) 477 3932.

FT207R(A) Yaesu, synthesised 2m FM hand-held. 800 channels, 10 kHz steps/5 kHz switch, scenning, 4 memories, priority channel, 0.5/2.5W output, months old, v.g.c., \$275; TRC449, 11m, 18 channel, SSB/AM, Tandy's best mobile, Uniden 858 chip. suitable for conversion to 10m with 200-400 chan-nels, unused, in carton, \$170; Midland IW 2 channel walkie-telkie, \$30. VK12LW. Ph. (082) 41 6046 AH (082) 49 4597 BH IC215 2m FM Txovr., as new, repeaters 2, 3, 5, 8, 40 and 49, \$250; also class C power amp. 30 watte

output, diode switching, \$50; Multipalm II 2m FM txcvr., repeaters 2, 3, 5, 6, 40 and 50 with aicads, charger, leather case and DC lead for motor weblicle, \$200. VK3BNJ. Ph. (03) 743 6708. FT191E with YD148 dask mlc., as new cond., orig. peckaging and manual. no mods., \$800. Brian VK3NYS. Ph. (03) 369 1649 AH,

Kenwood TS1263 Txcvr., with mic., 12 months old, as new, little use, \$525. VKZPCT. Ph. (02) 65 4590. Drake R4C Sherwood Filter, full accessory crystals, Drabs R4C Sherwood Filter, full accessory crystals, T4XC 160-10m, ACA power supply, MS4 speaker, Shure 444 mic., all exc. cond., sell complete, \$1250; Draks CW filter, 250 Hz, for R4C, near new, 60; MB4 noise blanker, \$45. P. Neabit VK3APN. Ph. (03) 211 8379 AH. Yeesu Rx FRG7, \$235; txcvr. FT101B, \$545; My-Gain antenna, 14 AVQ, \$85; no mods., mint cond., manuals and orig. cartons, VK2H, QTHR. Ph. 6021 00 3003

IBAYT W8 Trap Vertical Antenna, very good cond. 765; selectronic research audio active Biter, SL-56, SSB and CW, 12 poles, 60 dB notch Biter, 12V DC or 230V AC, \$45. VKSARZ, 3 Tamar Court, Mentone 3184. Ph. (03) 53 5512.

FT101Z with fan, mlc., etc., excellent order, \$575; Icom IGZIA Zm/FM AG/DC, with 10 ch., \$150. VK3OM, OTHR, Ph. (03) 560 9215.

Entire Shack: FRG7, only few hours use, \$250; bird RF power meter, 3 elements, \$310; FFS01DM, about 2 hours use, \$1100; "Standard" 2m. trx. FM. 10W, with CPU, scan, incl. mount kit, \$370; FT707, 100W, 8650; AF sig. gen., Trio, \$70; digital multimeter, Hicki and Sanwa, both new, \$90 and \$150; big variety others; gen, enquiries only. VK3ZJB. Pb. (QS) 397 8470.

4 st. Yagi, Swan TB4HA, very nest tribander repgedly built with lock-keys and superb clamps, start 20-15-10m, \$200. George VK1GB, Ph. (DE2) 54 1985 pts. pr (DE2) 47 3296 bus. Yassu FT101E, mic., DC/AC fan, cords, stc., orig.

carton, \$560; MFJ verse tuner, 941B, 300W mete and balun, \$140; Rx, Realistic SX190, commercial and amsteur bands, \$160; vertical ant., 80, \$75. Phil VK4VCP, Ph. (078) 93 8543 G5RV. 10-Equipment sale for the late YK3RH includes:

Yassu-Musen carphone, FT227R, plus mic., with memorizer, \$165; Yassu-Musen FT101B, with mic. \$450; Two 3-way serial coaxial terminations, \$5 "Osker" power meter, 0-20, 0-200W, plus nach SWR. \$20: Heathkil oscilloscope SB610, 3 in. tube. 555; disposale 2 in. cacilloscope, 1945, \$25; dis-posale rz. 600 KC-20 m/cs. \$15; BWD oscilloscope. model 5098, 4-5 In. tube, 230-115V, \$185; fre-quency mater, "Leader" LSG II, \$35; "Renar" AC bridge, condenser tester, BR8, \$15; "Teck" grid dip oscillator, model TE16, \$38; "TCC" transistor checker, model C3/023; disposals field strength meter, \$5; two "Sinclair" Z-50 fidelity amplifiers, 40W; digital frequency mater, Dick Smith Electronics; various of computer equipment; car tester set of gauges, \$25; CB mobile tx., "Eversonic", 23 channel, \$46. Please enquire to address in current Call Rook

IC6818 100W 8m Txovr., as new, in carton, with 5 el. LPY, 9 dBd gain, both 4 months old; also DX300 digital frequency readout communication rs. What offers? Alan Ph (047) 51 4050

Kenwood T\$8208, CW filter, MC50 mig., \$775: Ken-Netwood Issaevo, O'V miler, MyGO mile, erro, mod Yvood TV508 Em transverter, as new, \$160; Kenwood TR6000 2m ell mode, as new, \$485; Tono 7000 communications computer, exc. cond., \$580, Jim VKZAZF, Ph. [087] 25 5728 after 7 p.m.

Collins HF Txovr. 618S, with rack, controller, plugs and circuit, \$225; valves, 2 x 8L8GC, 2 x 5U4GB. 2 x 66G8GA and 2 x 633dA, \$3 each, VK3BFB. (03) 93 1638

Kenwood TR7400 2m FM Txcvr., 25W, 800 channels. complete with mobile mounting bracket, hand mic. and operating manual, perfect cond., no mods., \$240. Ian VK2BVN, QTHR. Ph. (02) 496 5617 Sevi. Ian Vicesyn, CHMH. Ph. (02) 498 Self. Telequipment DB CRO 3 in, requires repair, offer: Sanna transision tester, \$20; DC to DC converter, \$500Y/250Y, \$30; YTVM MB, requires calibrating, 10; 2 transformers, \$40-800Y CT, \$60 Y 250 mA, \$40-400V CT, 400V 180 mA; matter and chassis cless. 3, 2, 11/4 7/8 In., whip antenna, ex tank, VK2SC, OTHE

Icom IC202 2m SSB/CW Txcw., handbook, etc., orig. packing, exc. cond., \$180; Yaesu FT2F8 2m FM mobile txcvr., \$130 VK6HQ, QTHR, Ph. (09) 291 7908

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Kenwood 785206, 160-10m, little used, as new cond... \$550, OND, VK3VWS, QTHR, Ph. (03) 580 1183 2m Linear Amp (solid state), approx. 60W output FM and SSB, exc. cond., \$120, VK3KEG. Ph. (03)

Icom IC22E, 2m FM, 6 miha. old, little used, as new cond., \$265, T. Pitman VK3KEG, Ph. (03) 99 5759 Hy Power Labs Antenna Coupler, model HC500A (500W), 160-10m, exp. cond., \$75. B. Balhols VX3UV, QTHR. Ph. (03) 580 6424 AH.

WANTED

Transistorized HF Rig. Alan. Ph. (047) 51 4050. 576 MHz Equipment: Tx, Rx, Txcvr., converter prefer solid state, but valves considered. Details, incl. state of equipment, price, etc., to Eric Jamieson VKSLP, QTHR. Ph. (08) 389 1204 eround 22307 or 69307

FL21008 Linear Amp. or similar, also dummy load. Eric Vase VKSAEV, 10 Sheftesbury Terrace, Marino, SA 5049, Ph. (00) 296 2340. HF SSS/CW Tazer., working or not working, write or phone stating condition, age, cash price, etc., for quick reply; Tx/Rx separates OK also, VK2JO, GPO Box 5676, Sydney, NSW 2001, Ph. (02) 799 7655.

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able Rx. Ph. (097) 65 3075,or write to RMB 205, Boyup-Brook, WA A cassette recording of Yony Hancock's "The Ham Operator", will supply a couple of good blank casselles or another recording of same ertist for your favour, Paul VK6NPW, OTHR.

R390, R380A, R392 Rx, any cond., good quality valve tester, signal generator up to 30 MHz, also portable pscilloscope, VK5QQ, QTHR, Ph. (08)

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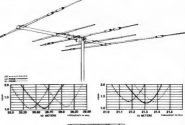
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